Съемные, постоянные, полупостоянные клеи для этикеток

Технические характеристики

По вопросам продаж и поддержки обращайтесь:

Алматы (727)345-47-04 Ангарск (3955)60-70-56 Архангельск (8182)63-90-72 Астрахань (8512)99-46-04 Барнаул (3852)73-04-60 Белгород (4722)40-23-64 Благовещенск (4162)22-76-07 Брянск (4832)59-03-52 Владивосток (423)249-28-31 Владикавказ (8672)28-90-48 Владимир (4922)49-43-18 Волгоград (844)278-03-48 Вологда (8172)26-41-59 Воронеж (473)204-51-73 Екатеринбург (343)384-55-89

Иваново (4932)77-34-06 Ижевск (3412)26-03-58 Иркутск (395)279-98-46 Казань (843)206-01-48 Калининград (4012)72-03-81 Калуга (4842)92-23-67 Кемерово (3842)65-04-62 Киров (8332)68-02-04 Коломна (4966)23-41-49 Кострома (4942)77-07-48 Краснодар (861)203-40-90 Красноярск (391)204-63-61 Курск (4712)77-13-04 Курган (3522)50-90-47 Липецк (4742)52-20-81 Магнитогорск (3519)55-03-13 Москва (495)268-04-70 Мурманск (8152)59-64-93 Набережные Челны (8552)20-53-41 Нижний Новгород (831)429-08-12 Новокуэнецк (3843)20-46-81 Ноябрьск (3496)41-32-12 Новосибирск (383)227-86-73 Омск (3812)21-46-40 Орел (4862)44-53-42 Оренбург (3532)37-68-04 Пентрозаводск (8142)55-98-37 Псков (8112)59-10-37 Пермь (342)205-81-47 Ростов-на-Дону (863)308-18-15 Рязань (4912)46-61-64 Самара (846)206-03-16 Санкт-Петербург (812)309-46-40 Саратов (845)249-38-78 Севастополь (8692)22-31-93 Саранск (8342)22-96-24 Симферополь (3652)67-13-56 Смоленск (4812)29-41-54 Сочи (862)225-72-31 Ставрополь (8652)20-65-13 Сургут (3462)77-98-35 Сыктывкар (8212)25-95-17 Тамбов (4752)50-40-97 Тверь (4822)63-31-35

Тольятти (8482)63-91-07 Томск (3822)98-41-53 Тула (4872)33-79-87 Тюмень (3452)66-21-18 Ульяновск (8422)24-23-59 Улан-Удэ (3012)59-97-51 Уфа (347)229-48-12 Хабаровск (4212)92-98-04 Чебоксары (8352)28-53-07 Челябинск (351)202-03-61 Череповец (8202)49-02-64 Чита (3022)38-34-83 Якутск (4112)23-90-97 Ярославль (4852)69-52-93

Россия +7(495)268-04-70

Казахстан +7(727)345-47-04

Беларусь +(375)257-127-884

Узбекистан +998(71)205-18-59

Киргизия +996(312)96-26-47

эл.почта: has@nt-rt.ru || сайт: https://herma.nt-rt.ru/



Coating your success

Adhesive 52N

Product code 51647

Issue 04/2024

Adhesive 52N

Removable, acrylic based adhesive



Tack
Peel adhesion
Shear
Minimum application temperature
Service temperature
up to 200 °C for short periods - hot fusing

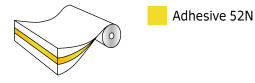
medium - high low - medium adhesion failure -25 °C -40 to 60 °C

Application and use

Adhesive 52N is suitable for applications requiring high tack combined with good removability. It is particularly suited for labelling cardboard, rough surfaces and plastic films. Removability may be impaired if applied on certain surface coated materials. Adhesive 52N features excellent resistance to light, heat and ageing.

Storage conditions

Storing at a temperature of 20 \pm 5 °C, a relative humidity of 45 \pm 5 % and a dark storage is recommended. Moisture, heat and direct sunlight have to be avoided.



Processing



Coating your success

Adhesive 52C

Adhesive 52C

Product code 51646

Issue 04/2024

Adhesive 52C

Semi-permanent adhesive, acrylic based



Tack Peel adhesion Shear Minimum application temperature Service temperature up to 200 °C for short periods - hot fusing

medium - high medium high 0 °C -30 to 120 °C

Application and use

Adhesive 52C shows with a good initial tack, a good repositionability on various surfaces. On polar surfaces with a low roughness like glass, steel, paper the 52C becomes permanent after longer periods of time. In combination with filmic face materials a long-term removability with good adhesion on several synthetic surfaces remains. Therefore and based on the good resistance is 52C also usable for resealable labels in wet wipes with a higher adhesion. 52C is very UV stable and can be used as No-Label-Look-labels in multicolour UV printing.

52C is highly water-resistant and is particularly resistant to light, heat, water and ageing.

Processing

Excellent die-cutting characteristics on all usual machines.



Regulations concerning contact with food

The pressure-sensitive adhesive 52C can be safely used for the back coating of labels for the labelling of foodstuffs for storage at room temperature and below. It may be used in direct contact with dry, moist and fatty food. Furthermore, the adhesive may be used for lamination of various materials. In this case, cut edge contact with food is harmless as far as the above mentioned adhesive is concerned. Furthermore the self-adhesive labels with the adhesive 52C can be used for labelling of blood bags (Declaration of no objection valid until 06.04.2025).

Storage conditions



Coating your success

Adhesive 43N

Product code 51643

Issue 04/2024

Adhesive 43N

Removable, acrylic based adhesive



Tack
Peel adhesion
Shear
Minimum application temperature
Service temperature
up to 200 °C for short periods - hot fusing

medium - high low (removable) adhesion failure -25 °C -40 to 60 °C

Application and use

Adhesive 43N is suitable for applications requiring high tack combined with good removability. It is particularly suited for labelling cardboard, rough surfaces and plastic films. Removability may be impaired if applied on certain surface coated materials. Adhesive 43N features excellent resistance to light, heat and ageing.

Storage conditions

Storing at a temperature of 20 \pm 5 °C, a relative humidity of 45 \pm 5 % and a dark storage is recommended. Moisture, heat and direct sunlight have to be avoided.



Adhesive 43N

Processing



Coating your success

Adhesive 42X

Product code 51641

Issue 04/2024

Adhesive 42X

Removable, acrylic based adhesive

Tack
Peel adhesion
Shear
Minimum application temperature
Service temperature
up to 200 °C for short periods - hot fusing



medium low (removable) adhesion failure -5 °C -40 to 60 °C

Application and use

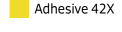
Adhesive 42X is used where good release of the label at high initial adhesion is required. The low final tack of the adhesive provides good release on a variety of surfaces. The combination of resistance to various media, low final tack and high cohesion predestines the 42X pressure sensitive adhesive for resealable labels. Multiple opening and reclosing works very well on all common plastic surfaces.

42X shows good resistance to water, oils and other liquids. Furthermore, the adhesive has a particularly good resistance to light, moisture and ageing.

Processing

Excellent die-cutting characteristics on all customary machines.





Regulations concerning contact with food

The pressure-sensitive adhesive 42X can be safely used for the back coating of labels for the labelling of foodstuffs for storage at room temperature and below. It may be used in direct contact with dry, moist and fatty foodstuffs that can be assigned a correction factor of at least 2 in accordance with Regulation (EU) No. 10/2011. (Declaration of no objection valid until 13.02.2026)

Storage conditions



HERMA

Coating your success

Product information

Adhesive 42Upp

Product code 51640

Issue 04/2024

Adhesive 42Upp

Removable, acrylic based adhesive



Tack
Peel adhesion
Shear
Minimum application temperature
Service temperature
up to 200 °C for short periods - hot fusing

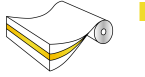
medium low (removable) low 0 °C -20 to 50 °C

Application and use

Adhesive 42Upp is a microsphere based adhesive. Suitable for applications requiring medium tack combined with excellent removability. It is particularly suited for labelling smooth objects like books, glass or metals. However, adhesion of 42Upp is suboptimal on rough or extremely curved surfaces. Adhesive 42Upp is unplasticized and features good resistance to light, temperature and ageing. Face material, shape of the label, service conditions and contact time may have an impact on removability profile. Tests of the printed label under actual application conditions are strongly recommended.

Storage conditions

Storing at a temperature of 20 \pm 5 °C, a relative humidity of 45 \pm 5 % and a dark storage is recommended. Moisture, heat and direct sunlight have to be avoided.





Processing



Coating your success

Adhesive 42Rpp

Product code 51639

Issue 04/2024

Adhesive 42Rpp

Removable, acrylic based adhesive

Tack
Peel adhesion
Shear
Minimum application temperature
Service temperature
up to 200 °C for short periods - hot fusing



medium low (removable) adhesion failure -10 °C -30 to 60 °C

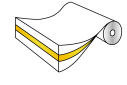
Application and use

Adhesive 42Rpp offers good tack combined with excellent removability from most surfaces, even after long-term labelling. Thanks to its well-balanced adhesive characteristics this removable adhesive is pe rfectly suited for a wide variety of applications. However, the low adhesion of 42Rpp is likely to be insufficient for applications on curved surfaces.

The adhesive is resistant to light, heat and ageing.

Processing

Excellent die-cutting characteristics on all customary machines.





Regulations concerning contact with food

The pressure-sensitive adhesive 42Rpp can be safely used for the back coating of labels for the labelling of foodstuffs for storage at room temperature and below. It may be used in direct contact with dry, moist and fatty foodstuffs that can be assigned a correction factor of at least 4 in accordance with Regulation (EU) No. 10/2011. (Declaration of no objection valid unti 07.08.2025)

Storage conditions



HERMA

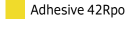
Coating your success

Adhesive 42Rpo

Product code 51638

Issue 04/2024





Adhesive 42Rpo

Removable, opaque acrylic based adhesive



Tack
Peel adhesion
Shear
Minimum application temperature
Service temperature
up to 200 °C for short periods - hot fusing

medium low (removable) adhesion failure -10 °C -30 to 60 °C

Application and use

42Rpo is a removable, coloured pressure-sensitive adhesive with very high opacity. It shows good initial adhesion and, due to the innovative double-layer technology, very good removability on most surfaces - even after a longer application time.

Due to its balanced adhesive properties, the removable pressure sensitive adhesive is ideally suited for a wide range of applications. Due to its very high opacity, 42Rpo is usually used for opaque covering of information that should still be accessible afterwards (e.g. addresses, previous barcode and many more).

However, the low adhesion of 42Rpo is likely to be insufficient for applications on curved surfaces. The adhesive is resistant to light, heat and ageing.

Storage conditions

Storing at a temperature of 20 \pm 5 °C, a relative humidity of 45 \pm 5 % and a dark storage is recommended. Moisture, heat and direct sunlight have to be avoided.

Processing



Coating your success

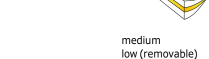
Adhesive 42N

Product code 51635

Issue 09/2024

Adhesive 42N

Removable, acrylic based adhesive



Tack
Peel adhesion
Shear
Minimum application temperature
Service temperature
up to 200 °C for short periods - hot fusing

medium low (removable) high -25 °C -40 to 60 °C

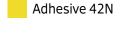
Application and use

Adhesive 42N is suitable for applications requiring medium tack combined with good removability. It is particularly suited for labelling surfaces like cardboard, PE-Films and steel. Removability may be impaired if applied on certain surface coated materials. Adhesive 42N features excellent resistance to light, heat and ageing.

Processing

Excellent die-cutting characteristics on all customary machines.





Regulations concerning contact with food

The pressure-sensitive adhesive 42N can be safely used for the back coating of labels for the labelling of foodstuffs for storage at room temperature and below. It may be used in direct contact with dry, moist and fatty foodstuffs in accordance with Regulation (EU) No. 10/2011. (Declaration of no objection valid until 11.09.2026)

Storage conditions



Coating your success

Adhesive 42Lpp

Product code 51634

Issue 04/2024

Adhesive 42Lpp

Removable, acrylic based adhesive

Tack
Peel adhesion
Shear
Minimum application temperature
Service temperature
up to 200 °C for short periods - hot fusing



medium low (removable) adhesion failure 0 °C -30 to 100 °C

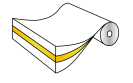
Application and use

The adhesive 42Lpp shows an excellent removability on a wide variety of surfaces. It is used where a very good removability of the label with good initial adhesion is required. 42Lpp is particularly characterized by its universality and a very low increase in adhesion, even with longer application times or under temperature stress. Less suitable for use on rough or strongly curved surfaces. 42Lpp has very good resistance to light, heat and ageing.

Label material, label shape, application conditions and adhesive duration have an influence on the peel-off profile. Therefore the functionality of the printed label should always be thoroughly tested under all conditions of use.

Processing

Excellent die-cutting characteristics on all customary machines.





Regulations concerning contact with food

The pressure-sensitive adhesive 42Lpp can be safely used for the back coating of labels for the labelling of foodstuffs for storage at room temperature and below. It may be used in direct contact with dry, moist and fatty foodstuffs that can be assigned a correction factor of at least 4 in accordance with Regulation (EU) No. 10/2011. (Declaration of no objection valid until 12.07.2025)

Storage conditions





Coating your success

Adhesive 42E

Product code 51632

Issue 09/2024

Adhesive 42E

Removable, acrylic based adhesive

Tack
Peel adhesion
Shear
Minimum application temperature
Service temperature
up to 200 °C for short periods - hot fusing



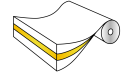
medium very low (removable) high -20 °C -40 to 60 °C

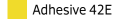
Application and use

Adhesive 42E shows good tack and adhesion in combination with soft and clean removability from a wide variety of substrates. Especially on plastic surfaces like PP, PET, ABS 42E can be removed easily. 42E is also suitable for different cardboards and non-coated glass. The adhesive allows label application at a wide temperature range and it retains its removable properties even at low temperatures. 42E features excellent resistance to light, heat and ageing.

Processing

Excellent die-cutting characteristics on all customary machines.

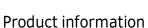




Regulations concerning contact with food

The pressure-sensitive adhesive 42E can be safely used for the back coating of labels for the labelling of foodstuffs for storage at room temperature and below. It may be used in direct contact with dry, moist and fatty foodstuffs in accordance with Regulation (EU) No. 10/2011. Furthermore, the adhesive may be used for lamination of plastic films. In this case, cut edge contact with food is harmless as far as above mentioned adhesive is concerned. (Declaration of no objection valid until 11.09.2026)

Storage conditions





Coating your success

Adhesive 41Upp

Product code 51629

Issue 04/2024

Adhesive 41Upp

Removable, acrylic based adhesive



Tack
Peel adhesion
Shear
Minimum application temperature
Service temperature
up to 200 °C for short periods - hot fusing

low - medium very low (removable) low 0 °C -20 to 50 °C

Application and use

Adhesive 41Upp is a microsphere based adhesive. Suitable for applications requiring medium tack combined with excellent removability. It is particularly suited for labelling smooth objects like books, glass or metals. However, adhesion of 41Upp might be too low on rough or curved surfaces. Adhesive 41Upp is unplasticized and features good resistance to light, temperature and ageing. Face material, shape of the label, service conditions and contact time may have an impact on removability profile. Tests of the printed label under actual application conditions are strongly recommended.

Storage conditions

Storing at a temperature of 20 \pm 5 °C, a relative humidity of 45 \pm 5 % and a dark storage is recommended. Moisture, heat and direct sunlight have to be avoided.



Adhesive 41Upp

Processing

Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
16811	HERMAwhite (601)/82S InNo-Liner	2,000 mm		2,000 m²	ca. 81 µm	ca. 88 g/m²
17202	HERMAtherm C (902)/82S InNo-Liner	2,000 mm		2,000 m²	ca. 84 µm	ca. 82 g/m²
Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
17149	HERMAtherm Bio (909)/62E/520	2,000 mm		2,000 m²	ca. 139 µm	ca. 142 g/m²
17150	HERMAextracoat (242)/62E/520	2,000 mm		2,000 m²	ca. 123 µm	ca. 143 g/m²
Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
17542	HERMAextracoat (242)/62Q/520	2,000 mm		2,000 m²	ca. 117 µm	ca. 143 g/m²
17543	HERMAtherm Bio (909)/62Q/520	2,000 mm		2,000 m²	ca. 139 µm	ca. 142 g/m²
Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
16252	HERMAlaser sheet 50 (133)/61Dpc/512	1,302 mm		1,300 m²	ca. 125 µm	ca. 125 g/m²
Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
16265	HERMAcoat light (238)/61Dps/523	1,523/2,000 mm		1,520 m²	ca. 114 µm	ca. 140 g/m²
16505	HERMAcoat light (238)/61Dps/543	1,523 mm		7,500 m²	ca. 115 µm	ca. 131 g/m²
16511	HERMAtherm G BPA-free (907) Rotolini/61Dps/543	1,510/2,000 mm		2,000 m²	ca. 133 µm	ca. 131 g/m²
17030	HERMAcoat light (238)/61Dps/520			7,500 m²	ca. 120 µm	ca. 141 g/m²
17558	HERMAcoat light (238)/61Dps/560	2,000 mm		16,000 m²	ca. 98 µm	ca. 118 g/m²
Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
00403	HERMAgold matt (418)/62A/523	1,003 mm		1,000 m²	ca. 123 µm	ca. 156 g/m²
00610	HERMAsilver bright (440)/62A/520/62A/523	1,003 mm		3,000 m²	ca. 193 µm	ca. 237 g/m²
00628	HERMAlaser sheet (135)/62A/512	1,103 mm		3,300 m²	ca. 145 µm	ca. 138 g/m²
04120	HERMAgloss (245)/62A/520/62A/523	1,003 mm		3,000 m²	ca. 195 µm	ca. 235 g/m²
04554	HERMAprintex (931)/62A/523	1,003 mm		3,000 m²	ca. 157 µm	ca. 180 g/m²

Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
05361	HERMAwhite (601)/62A/523	1,003 mm		1,000 m²	ca. 125 µm	ca. 151 g/m²
06134	HERMAsilver matt (437)/62A/523	1,003 mm		1,000 m²	ca. 125 µm	ca. 163 g/m²
06353	HERMAsilver bright (440)/62A/523	1,003 mm		1,000 m²	ca. 123 µm	ca. 156 g/m²
06361	HERMAgold bright (420)/62A/523	1,003 mm		1,000 m²	ca. 123 µm	ca. 156 g/m²
06595	HERMAtherm P (923)/62A/520/62A/523	1,003 mm		3,000 m²	ca. 209 µm	ca. 237 g/m²
Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
09152	HERMAlaser sheet (135)/62A/512/62A/527	1,103 mm		3,300 m²	ca. 217 µm	ca. 228 g/m²
09598	HERMAfrankier (164)/62A/527	1,003 mm		3,000 m²	ca. 191 µm	ca. 174 g/m²
09611	HERMAsilver bright (440)/62A/525	1,003 mm		3,000 m²	ca. 137 µm	ca. 177 g/m²
10075	HERMAgold matt (418)/62A/527	1,003 mm		3,000 m²	ca. 154 µm	ca. 179 g/m²
10093	HERMA PE white (850)/62A/517	1,003 mm		3,000 m²	ca. 149 µm	ca. 157 g/m²
Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
10864	HERMAwhite (601)/62A/520/62A/523	1,003 mm		1,000 m²	ca. 200 µm	ca. 233 g/m²
11021	HERMA PP white extra tc (880)/62Atg/517 M16500	1,003 mm		3,000 m²	ca. 124 µm	ca. 123 g/m²
11077	HERMA PP silver tc (891)/62A/517	1,003 mm		3,000 m²	ca. 119 µm	ca. 125 g/m²
11128	HERMAwhite 170 (725)/62A/523	1,003 mm		3,000 m ²	ca. 212 µm	ca. 244 g/m²
11232	HERMAwhite (601)/62A/520	1,003 mm		3,000 m²	ca. 122 µm	ca. 144 g/m²
Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
11331	HERMAlux (261)/62A/815	1,003 mm		3,000 m ²	ca. 128 µm	ca. 142 g/m²
11376	HERMA PE Paperprint (812)/62A/517	1,003 mm		3,000 m ²	ca. 174 µm	ca. 158 g/m²
11455	HERMAwhite 170 (725)/62A/520	1,003 mm		3,000 m ²	ca. 211 µm	ca. 244 g/m²

Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
11680	HERMAcolor yellow (157)/62A/523	1,003 mm		1,000 m²	ca. 150 µm	ca. 153 g/m²
11681	HERMAcolor blue (158)/62A/523	1,003 mm		1,000 m²	ca. 139 µm	ca. 155 g/m²
Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
11682	HERMAcolor red (159)/62A/523	1,003 mm		1,000 m²	ca. 139 µm	ca. 155 g/m²
11683	HERMAcolor green (160)/62A/523	1,003 mm		1,000 m²	ca. 150 µm	ca. 153 g/m²
11776	HERMAtyvek® (927)/62A/520	1,003 mm		1,000 m²	ca. 273 µm	ca. 151 g/m²
11824	HERMAgold bright (420)/62A/525 BW	1,003 mm		3,000 m²	ca. 136 µm	ca. 177 g/m²
11977	HERMAwhite (601)/62A/527	1,003 mm		3,000 m²	ca. 155 µm	ca. 161 g/m²
Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
12148	HERMAgloss (245)/62A/815	1,003 mm		3,000 m²	ca. 108 µm	ca. 141 g/m²
12149	HERMAsilver bright (440)/62A/815	1,003 mm		3,000 m²	ca. 101 µm	ca. 145 g/m²
12179	HERMAwhite 170 (725)/62A/527	1,003 mm		3,000 m²	ca. 234 µm	ca. 260 g/m²
12244	HERMAextracoat (242)/62A/523	1,003 mm		1,000 m²	ca. 129 µm	ca. 153 g/m²
12340	HERMAwhite (601)/62Atg/520/62A/525 M32793	1,003 mm		3,000 m²	ca. 200 µm	ca. 234 g/m²
Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
12358	HERMAextracoat (242)/62A/815/62A/523	1,003 mm		3,000 m²	ca. 181 µm	ca. 216 g/m²
12388	HERMAextracoat (242)/62A/520/62A/523	1,003 mm		3,000 m²	ca. 200 µm	ca. 237 g/m²
12465	HERMA PETP white gloss (895)/62A/517	1,103 mm		3,300 m²	ca. 113 µm	ca. 149 g/m²
12466	HERMApharm G (132)/62A/525	1,003 mm		3,000 m²	ca. 130 µm	ca. 153 g/m²
12595	HERMA PP white extra tc (880)/62A/815	1,003 mm		3,000 m²	ca. 104 µm	ca. 106 g/m²
Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
12640	both side adhesive on glassine white (520)/62A/520/62A/523	1,003 mm		3,000 m²	ca. 183 µm	ca. 208 g/m²

Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
12738	HERMA PET siliconisied (815)/62A/517	1,003 mm		3,000 m²	ca. 96 µm	ca. 122 g/m²
12889	HERMAlaser sheet (135)/62A/510	1,103 mm		3,300 m²	ca. 177 µm	ca. 175 g/m²
13121	HERMAtherm D (919)/62A/520/62A/523	1,003 mm		3,000 m²	ca. 203 µm	ca. 231 g/m²
13350	HERMA PE Paperprint (812)/62A/523/63B/525 18/30g/m²	1,003 mm		3,000 m²	ca. 260 µm	ca. 262 g/m²
Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
13370	HERMAtyvek (927)/62A/520/62A/520	1,003 mm		3,000 m²	ca. 319 µm	ca. 228 g/m²
13493	HERMAtherm D (919)/62A/515/92K/517	1,003 mm		3,000 m²	ca. 211 µm	ca. 236 g/m²
13542	Adhesive 62A with adhesive pattern M32223/601/63B/525 M32223	1,003 mm		3,000 m²	ca. 165 µm	ca. 187 g/m²
13544	HERMA PP silver tc (891)/62A/815	1,003 mm		3,000 m²	ca. 96 µm	ca. 107 g/m²
14109	HERMA PP silver tc (891)/62A/527	1,003 mm		3,000 m²	ca. 141 µm	ca. 138 g/m²
Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
14116	HERMA LAM (920)/62A/520/62A/523	1,003 mm		3,000 m²	ca. 199 µm	ca. 224 g/m²
14263	HERMA PE white (850)/62A/517/62A/517	1,003 mm		3,000 m²	ca. 230 µm	ca. 251 g/m²
14308	HERMA PE white tc (851)/62A/815	1,003 mm		3,000 m²	ca. 126 µm	ca. 141 g/m²
14378	HERMAtyvek (X43)/62Atg/520 M17012			3,000 m²	ca. 207 µm	ca. 135 g/m²
14533	HERMA PP transparent tc (980)/62A/517	1,003 mm		3,000 m²	ca. 124 µm	ca. 128 g/m²
Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
14757	HERMAmatt W (325)/62A/815	1,003 mm		3,000 m ²	ca. 131 µm	ca. 152 g/m²
14758	HERMAmartelé white (320)/62A/815	1,003 mm		3,000 m²	ca. 164 µm	ca. 152 g/m²
14825	HERMAtherm D (919)/62A/510	1,003 mm		3,000 m²	ca. 179 µm	ca. 184 g/m²
14840	HERMAtherm 55 (X67)/62A/520/62A/523			3,000 m²	ca. 187 µm	ca. 214 g/m²
14895	HERMA PP Paperprint (813)/62A/517	1,003 mm		3,000 m²	ca. 149 µm	ca. 138 g/m²

Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
15054	HERMA PE transparent (860)/62A/517	1,003 mm		3,000 m²	ca. 149 µm	ca. 154 g/m²
15086	HERMAextracoat (242)/62A/815/62A/517 18/16g/m²	1,003 mm		3,000 m²	ca. 185 µm	ca. 223 g/m²
15117	Release liner glassine honey (523)/62A/601/62A/520/Bds.abged.f.Bandmat			3,000 m²	ca. 200 µm	ca. 233 g/m²
15186	HERMA PE white tc (851)/62A/814	1,003 mm		3,000 m²	ca. 119 µm	ca. 127 g/m²
15196	HERMAfelt white brut (316)/62A/815	1,003 mm		3,000 m²	ca. 178 µm	ca. 157 g/m²
Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
15224	HERMAwhite (601)/62A/525	1,003 mm		3,000 m²	ca. 140 µm	ca. 162 g/m²
15280	HERMA PP white extra tc (880)/62A/814	1,003 mm		3,000 m²	ca. 97 µm	ca. 90 g/m²
15302	HERMA PP white extra tc (880)/62A/517/62A/517	1,003 mm		3,000 m²	ca. 208 µm	ca. 215 g/m²
15304	HERMA PP white extra tc (880)/62A/520/62A/517	1,003 mm		3,000 m²	ca. 201 µm	ca. 210 g/m²
15325	HERMAtyvek® (927)/62A/527	1,003 mm		3,000 m²	ca. 298 µm	ca. 169 g/m²
Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
15374	HERMAwhite (601)/62A/815/62A/523	1,003 mm		3,000 m²	ca. 185 µm	ca. 208 g/m²
15390	HERMAwhite (601)/62A/520/62A/525	1,003 mm		3,000 m²	ca. 211 µm	ca. 245 g/m²
15474	HERMA PP Inkjet white matt (821)/62A/517	1,003 mm		1,000 m²	ca. 154 µm	ca. 136 g/m²
15535	HERMAwhite (601)/62A/520/63B/523	1,003 mm		3,000 m²	ca. 204 µm	ca. 237 g/m²
15569	HERMAwhite 170 (725)/62A/815	1,003 mm		3,000 m²	ca. 179 µm	ca. 230 g/m²
Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
15625	HERMA PE transparent (860)/62A/815	1,003 mm		3,000 m²	ca. 128 µm	ca. 138 g/m²
15687	HERMA PE laser (800)/62A/510	1,103 mm		3,300 m ²	ca. 282 µm	ca. 227 g/m²
15723	HERMA PE transparent tc (861)/62A/815	1,003 mm		3,000 m²	ca. 126 µm	ca. 137 g/m²

Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
15742	HERMAsilver matt reverse coated (491)/62A/525	1,003 mm		3,000 m ²	ca. 137 µm	ca. 174 g/m²
15748	HERMAsilver matt reverse coated (491)/62A/523	1,003 mm		3,000 m²	ca. 126 µm	ca. 158 g/m²
Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
15802	HERMA PE transparent tc (861)/62A/815/62A/517	1,003 mm		3,000 m²	ca. 200 µm	ca. 221 g/m²
15821	HERMAwhite (601)/62A/520/63B/520	1,003 mm		3,000 m²	ca. 204 µm	ca. 237 g/m²
15892	HERMApearly sun (330)/62A/815	1,003 mm		3,000 m²	ca. 149 µm	ca. 152 g/m²
15895	HERMAlinen ivory (305)/62A/815	1,003 mm		3,000 m²	ca. 159 µm	ca. 152 g/m²
15897	HERMAfelt cream (315)/62A/815	1,003 mm		3,000 m²	ca. 172 µm	ca. 152 g/m²
Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
15915	HERMAlaid ivory (310)/62A/815	1,003 mm		3,000 m²	ca. 182 µm	ca. 152 g/m²
15920	HERMAextracoat (242)/62A/520	1,003 mm		3,000 m²	ca. 128 µm	ca. 157 g/m²
15990	HERMApharm G (132)/62A/815	1,003 mm		3,000 m²	ca. 97 µm	ca. 122 g/m²
16078	HERMAwhite (601)/62A/814	1,003 mm		3,000 m²	ca. 98 µm	ca. 114 g/m²
16082	HERMA PE transparent (860)/62A/523	1,003 mm		3,000 m²	ca. 147 µm	ca. 150 g/m²
Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
16143	HERMAsilver matt (437)/62A/814	1,003 mm		3,000 m²	ca. 95 µm	ca. 131 g/m²
16151	HERMA PE white (850)/62A/527	1,003 mm		3,000 m²	ca. 171 µm	ca. 170 g/m²
16172	HERMA PE transparent tc (861)/62A/527	1,003 mm		3,000 m²	ca. 171 µm	ca. 168 g/m²
16187	HERMA PE white tc (851)/62A/525	1,003 mm		3,000 m²	ca. 159 µm	ca. 171 g/m²
16189	HERMAmatt W (325)/62A/814	1,003 mm		3,000 m²	ca. 124 µm	ca. 142 g/m²
Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
16193	HERMAcolor yellow (157)/62A/520	1,003 mm		3,000 m²	ca. 148 µm	ca. 152 g/m²

Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
16194	HERMAcolor red (159)/62A/520	1,003 mm		3,000 m²	ca. 138 µm	ca. 153 g/m²
16274	HERMA PP 50 transparent tc (885)/62A/517	1,003 mm		3,000 m²	ca. 108 µm	ca. 120 g/m²
16351	HERMA PE Paperprint (812)/62A/520/62A/517	1,003 mm		3,000 m²	ca. 246 µm	ca. 245 g/m²
16363	HERMAgold bright (420)/62A/815/62A/523	1,003 mm		3,000 m²	ca. 172 µm	ca. 221 g/m²
Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
16391	HERMA PP white extra tc (880)/62A/527	1,003 mm		3,000 m²	ca. 146 µm	ca. 136 g/m²
16402	HERMA PE transparent (860)/62A/525	1,003 mm		3,000 m²	ca. 159 µm	ca. 167 g/m²
16514	HERMA PP white solid tc (971)/62A/815	1,003 mm		3,000 m²	ca. 104 µm	ca. 111 g/m²
16546	HERMAextracoat (242)/62A/C00/523/C40			3,000 m²	ca. 128 µm	ca. 154 g/m²
16558	HERMAcolor blue (158)/62A/527	1,003 mm		3,000 m²	ca. 170 µm	ca. 172 g/m²
Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
16601	HERMAtherm G BPA-free (907)/62A/815/62A/517	1,003 mm		3,000 m²	ca. 186 µm	ca. 218 g/m²
16658	HERMA PE white matt (870)/62A/815	1,003 mm		3,000 m²	ca. 128 µm	ca. 144 g/m²
16671	HERMAnature fieno (340)/62A/527	1,003 mm		3,000 m²	ca. 201 µm	ca. 172 g/m²
16690	HERMA PETP white matt XT (944)/62A/517	1,003 mm		3,000 m²	ca. 124 µm	ca. 155 g/m²
16701	HERMA PP white extra tc (880)/62A/517	1,003 mm		3,000 m²	ca. 123 µm	ca. 123 g/m²
Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
16706	HERMA PE Paperprint (812)/62A/527	1,003 mm		3,000 m²	ca. 196 µm	ca. 172 g/m²
16710	HERMAnature fieno (340)/62A/523	1,003 mm		1,000 m²	ca. 175 µm	ca. 15′2 g/m²
16737	HERMAlux (261)/62A/520/62A/523	1,003 mm		3,000 m²	ca. 203 µm	ca. 233 g/m²
16785	HERMA PE white (850)/62A/511	1,003 mm		3,000 m²	ca. 214 µm	ca. 217 g/m²
16861	HERMAfelt white brut (316)/62A/525	1,003 mm		3,000 m²	ca. 209 µm	ca. 186 g/m²

Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
16862	HERMA PE silver tc (874)/62A/814	1,003 mm		3,000 m²	ca. 123 µm	ca. 124 g/m²
16987	HERMAnature fieno (340)/62A/815	1,003 mm		3,000 m²	ca. 158 µm	ca. 140 g/m²
17061	HERMAtherm G BPA-free (907)/62A/520/62A/523	1,003 mm		3,000 m²	ca. 198 µm	ca. 224 g/m²
17075	HERMAwhite (601)/62A/815	1,003 mm		3,000 m²	ca. 105 µm	ca. 128 g/m²
17244	HERMAwhite (601)/62A/520/62A/520	1,003 mm		3,000 m²	ca. 197 µm	ca. 229 g/m²
Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
17263	HERMAwhite (601)/62A/523/62A/520	1,003 mm		3,000 m²	ca. 191 µm	ca. 220 g/m²
17412	HERMAwhite (601)/62A/523/62A/523	1,003 mm		3,000 m²	ca. 192 µm	ca. 219 g/m²
17433	HERMApearly sun (330)/62A/523	1,003 mm		3,000 m²	ca. 167 µm	ca. 165 g/m²
17459	HERMAwhite (601)/62A/523/62A/815	1,003 mm		3,000 m²	ca. 171 µm	ca. 204 g/m²
17477	HERMAline ivory (300)/62A/815	1,003 mm		3,000 m²	ca. 159 µm	ca. 152 g/m²
Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
17546	HERMAfelt white brut (316)/62A/814	1,003 mm		3,000 m²	ca. 171 µm	ca. 146 g/m²
17547	HERMA PP white tc (880) extra/62Atg/517 M17038/35045	1,003 mm		3,000 m²	ca. 123 µm	ca. 122 g/m²
17695	HERMA PP transp x tc (890)/62A/815	1,003 mm		3,000 m²	ca. 107 µm	ca. 113 g/m²
17830	HERMA PE white tc (851)/62A/520/62A/517	1,003 mm		3,000 m²	ca. 210 µm	ca. 228 g/m²
17846	HERMAinkprint glossy (211)/62A/523	1,003 mm		1,000 m²	ca. 170 µm	ca. 160 g/m²

Product Code	Product	Useable width	Net Min. Width quantity
00484	Release liner glassine white (520)/62B/613/62B/520 Herma-fix-500	1,003 mm	3,000 ca. 214 ca. 236 m² μm g/m²
00539	HERMA PP white tc (970)/62B/525	1,003 mm	3,000 ca. 142 ca. 149 m² μm g/m²
06372	HERMApharm G (132)/62B/523/62A/523	1,003 mm	3,000 ca. 194 ca. 219 m² μm g/m²

Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
09665	HERMA PE white PRINT (810)/62B/517	1,003 mm		3,000 m²	ca. 157 µm	ca. 141 g/m²
10056	HERMA PP white tc (970)/62B/517	1,003 mm		3,000 m²	ca. 132 µm	ca. 140 g/m²
Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
10067	HERMA PE white (850)/62B/517	1,003 mm		3,000 m²	ca. 143 µm	ca. 159 g/m²
10242	HERMA PP transparent tc (980)/62B/517	1,003 mm		3,000 m²	ca. 127 µm	ca. 134 g/m²
10699	HERMA PE Paperprint (812)/62B/517	1,003 mm		3,000 m²	ca. 177 µm	ca. 161 g/m²
10724	HERMA PE white matt (870)/62B/517	1,003 mm		3,000 m²	ca. 156 µm	ca. 171 g/m²
10742	HERMA PE transparent tc (861)/62B/517	1,003 mm		3,000 m ²	ca. 152 µm	ca. 157 g/m²
Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
11135	HERMAwhite duplex (601)/62Btg./523/62B/523 M17002	1,003 mm		3,000 m²	ca. 207 µm	ca. 234 g/m²
11286	HERMA PE white tc (851)/62B/517	1,003 mm		3,000 m²	ca. 152 µm	ca. 161 g/m²
11456	HERMA PP white extra tc (880)/62B/517	1,003 mm		3,000 m²	ca. 126 µm	ca. 125 g/m²
12150	HERMAwhite 170 (725)/62B/523	1,003 mm		3,000 m ²	ca. 215 µm	ca. 248 g/m²
12505	HERMAextracoat (242)/62B/523	1,003 mm		3,000 m²	ca. 130 µm	ca. 155 g/m²
Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
13540	Release liner glassine white (520)/62B/520/63B/520/Bds.abged.f.Bandmat	1,003 mm		3,000 m²	ca. 191 µm	ca. 228 g/m²
15025	HERMA PETP silver SR (995)/62B/517	1,003 mm		3,000 m ²	ca. 124 µm	ca. 152 g/m²
15091	HERMA PP Paperprint (813)/62Btg/517 M16500			3,000 m²	ca. 150 µm	ca. 139 g/m²
15176	HERMA PE white matt (870)/62B/527	1,003 mm		3,000 m²	ca. 181 µm	ca. 181 g/m²
15342	HERMAwhite (601)/62B/520/63B/523	1,003 mm		3,000 m²	ca. 202 µm	ca. 236 g/m²
Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
15393	HERMA PP white extra tc (880)/62B/814	1,003 mm		3,000 m²	ca. 100 µm	ca. 93 g/m²
15499	HERMA PP white extra tc (880)/62B/815	1,003 mm		3,000 m²	ca. 107 µm	ca. 109 g/m²
15565	HERMAmartelé white (320)/62B/525	1,003 mm		3,000 m²	ca. 198 µm	ca. 184 g/m²
15718	HERMAsilver matt reverse coated (491)/62B/527	1,003 mm		3,000 m²	ca. 154 µm	ca. 177 g/m²
15774	HERMA PP white extra tc (880)/62B/527	1,003 mm		3,000 m²	ca. 149 µm	ca. 139 g/m²
Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
15968	HERMAmartelé white (320)/62B/815	1,003 mm		3,000 m²	ca. 166 µm	ca. 154 g/m²
16005	HERMA PP white solid tc (971)/62B/525	1,003 mm		3,000 m²	ca. 140 µm	ca. 143 g/m²
16041	HERMApharm G (132)/62B/815	1,003 mm		3,000 m²	ca. 105 µm	ca. 125 g/m²
16144	HERMApearly sun (330)/62B/525	1,003 mm		3,000 m²	ca. 183 µm	ca. 184 g/m²
16379	HERMA (L52)/62B/517			3,000 m²	ca. 134 µm	ca. 150 g/m²

Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
16407	HERMApearly sun (330)/62B/815	1,003 mm		3,000 m²	ca. 151 µm	ca. 154 g/m²
16856	HERMAmatt W (325)/62B/815	1,003 mm		3,000 m²	ca. 133 µm	ca. 154 g/m²
16895	HERMAgloss B (246)/62B/815	1,003 mm		3,000 m²	ca. 119 µm	ca. 148 g/m²
16908	HERMAfelt white brut (316)/62B/815	1,003 mm		3,000 m²	ca. 180 µm	ca. 159 g/m²
16953	HERMAmartelé white (320)/62B/814	1,003 mm		3,000 m²	ca. 159 µm	ca. 144 g/m²
Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
16994	HERMA PP 50 transparent tc (885)/62B/517	1,003 mm		3,000 m²	ca. 111 µm	ca. 123 g/m²
17427	HERMAmartelé cream (321)/62B/815	1,003 mm		3,000 m²	ca. 166 µm	ca. 154 g/m²
17453	HERMAlaid ivory (310)/62B/815	1,003 mm		3,000 m²	ca. 184 µm	ca. 154 g/m²
Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
16258	HERMA PP 50 transparent tc (885)/62C/565	2,000 mm		2,000 m²	ca. 93 µm	ca. 101 g/m²
17018	HERMA PP 50 transparent super to (886)/62C/560	2,000 mm		2,000 m²	ca. 89 µm	ca. 96 g/m²
17098	HERMA PP transparent super to (889)/62C/565	2,000 mm		16,000 m²	ca. 101 µm	ca. 111 g/m²
17425	HERMA PP transparent super to (886)/62C/565	2,000 mm		16,000 m²	ca. 96 µm	ca. 107 g/m²
17561	HERMA PE transparent (860)/62C/565	2,000 mm		16,000 m²	ca. 128 µm	ca. 136 g/m²
Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
17562	HERMA PP white 40 (892)/62C/560	2,000 mm		16,000 m²	ca. 79 µm	ca. 80 g/m²
Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
00425	HERMAcolor grey (150)/62Dpc/512	2,000 mm		2,000 m²	ca. 152 µm	ca. 152 g/m²
00430	HERMAlaser sheet (135)/62Dpc/527	1,302/1,523 mm		1,300 m²	ca. 145 µm	ca. 156 g/m²
02409	HERMAfluor red (252)/62Dpc/512	1,523 mm		7,500 m²	ca. 147 µm	ca. 151 g/m²
02611	HERMAcolor yellow (157)/62Dpc/512	2,000 mm		2,000 m²	ca. 151 µm	ca. 151 g/m²
03033	HERMAlaser sheet (135)/62Dpc/512 RSD neutral	1,350 mm		1,350 m²	ca. 142 µm	ca. 138 g/m²
Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
05003	HERMAcolor red (159)/62Dpc/512	2,000 mm		2,000 m²	ca. 151 µm	ca. 152 g/m²
05588	HERMAcolor blue (158)/62Dpc/512	2,000 mm		2,000 m²	ca. 151 µm	ca. 152 g/m²
05589	HERMAcolor green (160)/62Dpc/512	2,000 mm		2,000 m²	ca. 151 µm	ca. 152 g/m²
06355	HERMAcopy/laser color (138)/62Dpc/512	1,302 mm		1,300 m²	ca. 171 µm	ca. 165 g/m²
07777	HERMAlaser sheet (135)/62Dpc/512/62Dpc/512	1,523 mm		7,500 m²	ca. 224 µm	ca. 223 g/m²
Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
09913	HERMAfluor yellow (254)/62Dpc/512	1,523 mm		7,500 m²	ca. 147 µm	ca. 150 g/m²

Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
11713	HERMAgloss (245)/62Dpc/527	1,523 mm		7,500 m²	ca. 149 µm	ca. 169 g/m²
11910	HERMAwhite (601)/62Dpc/527	1,350/1,523/2,000 mm		1,350 m²	ca. 152 µm	ca. 158 g/m²
12275	HERMAextracoat (242)/62Dpc/527	1,523 mm		1,520 m²	ca. 151 µm	ca. 167 g/m²
12696	HERMAinkprint matt (137)/62Dpc/512			7,500 m²	ca. 185 µm	ca. 167 g/m²
Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
13196	HERMAlaser sheet (135)/62Dpc/512	1,302/1,350/1,523/1,736 mm		1,300 m²	ca. 134 µm	ca. 137 g/m²
13322	HERMAlaser opaque (127)/62Dpc/512	1,736 mm		1,736 m²	ca. 143 µm	ca. 149 g/m²
13668	HERMAlaser Recycling (167)/62Dpc/540	1,523 mm		1,520 m²	ca. 196 µm	ca. 178 g/m²
14274	HERMAlaser sheet 50% RCA (135)/62Dpc/512 50% TKR	1,736 mm		1,730 m²	ca. 134 µm	ca. 137 g/m²
14602	HERMA PP white extra tc (880)/62Dpc/527	1,523 mm		7,500 m²	ca. 148 µm	ca. 135 g/m²
Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
14616	HERMAinkprint gloss (211)/62Dpc/512	1,523 mm		7,500 m²	ca. 173 µm	ca. 161 g/m²
15711	HERMAlaser sheet (135)/62D/523	1,523 mm		7,500 m²	ca. 124 µm	ca. 137 g/m²
15792	HERMAlaser sheet 50 (133)/62Dpc/512	1,302/1,523/1,736 mm		6,500 m²	ca. 136 µm	ca. 123 g/m²
15870	HERMAfluor orange (250)/62Dpc/512	1,523 mm		7,500 m²	ca. 147 µm	ca. 151 g/m²
16153	HERMAfluor green (253)/62Dpc/512			7,500 m²	ca. 147 µm	ca. 151 g/m²
Product Code	Product	Useable width	Net width	Min. quantity	-	Grammage
16302	HERMAinkprint gloss (211)/62Dpc/527			7,500 m²	ca. 193 µm	ca. 178 g/m²
16681	HERMAcopy/laser color (138)/62Dpc/527			7,500 m²	ca. 187 µm	ca. 182 g/m²
16703	HERMAlux (261)/62Dpc/512	1,523 mm		1,520 m²	ca. 153 µm	ca. 153 g/m²
16723	HERMAextracoat (242)/62Dpc/510	1,523 mm		7,500 m²	ca. 164 µm	ca. 189 g/m²
Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
00108	HERMAtherm P (923)/62Dps/520/62Dps/523	1,523 mm		7,500 m²	ca. 204 µm	ca. 228 g/m²
00109	HERMAtherm P (923)/62Dps/515	1,523 mm		1,520 m²	ca. 141 µm	ca. 149 g/m²
00121	HERMAtherm L BPA-free (924)/62Dps/515	1,523/1,736/2,000 mm		1,520 m²	ca. 143 µm	ca. 143 g/m²
06692	HERMAtherm top R (918)/62Dps/520	1,523 mm		7,500 m²	ca. 143 µm	ca. 145 g/m²
09159	HERMAtherm D (919)/62Dps/515	1,523/2,000 mm		1,520 m²	ca. 135 µm	ca. 146 g/m²
Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
11677	HERMAtherm top R (918)/62Dps/515	1,523/2,000 mm		1,520 m²	ca. 143 µm	ca. 145 g/m²
13721	HERMAtherm top R (918)/62Dps/515/62Dps/520	1,523 mm		7,500 m²	ca. 197 µm	ca. 218 g/m²
14583	HERMAtherm top M (912)/62Dps/515	1,003/1,523/2,000 mm		1,520 m²	ca. 125 µm	ca. 143 g/m²
14734	HERMAtherm top M (912)/62Dps/520/62Dps/515	1,523 mm		7,500 m²	ca. 200 µm	ca. 223 g/m²

Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
15188	HERMAtherm top M (912)/62Dps/525	1,523 mm		7,500 m²	ca. 147 µm	ca. 162 g/m²
Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
15505	HERMAtherm top M (912)/62Dps/511	1,523 mm		7,500 m²	ca. 204 µm	ca. 210 g/m²
15793	HERMAtherm top 60 (914)/62Dps/515	1,523 mm		7,500 m²	ca. 116 µm	ca. 130 g/m²
15814	HERMAtherm G BPA-free (907)/62Dps/515	1,000/1,510/1,736/2,000 mm		1,510 m²	ca. 136 µm	ca. 141 g/m²
16312	HERMAtherm G BPA-free (907) Rotolini/62Dps/543 15g/m²	1,510/2,000 mm		2,000 m²	ca. 121 µm	ca. 131 g/m²
16410	HERMAlaser sheet (135)/62Dps/512	1,523/1,736 mm		7,500 m²	ca. 143 µm	ca. 137 g/m²
Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
16480	HERMAtherm G BPA-free (907)/62Dps/543 16g/m²	1,510/2,000 mm		48,000 m²	ca. 126 µm	ca. 131 g/m²
16481	HERMAtherm C (902)/62Dps/543	2,000 mm		4,000 m²	ca. 122 µm	ca. 125 g/m²
16539	HERMAtherm G BPA-free (907)/62Dps/511	1,510 mm		7,500 m²	ca. 202 µm	ca. 207 g/m²
16545	HERMAtherm G BPA-free (907)/62Dps/520/62Dps/515	1,003/1,523 mm		7,500 m²	ca. 188 µm	ca. 217 g/m²
16549	HERMAtherm G BPA-free (907)/62Dps/520	1,510 mm		7,500 m²	ca. 140 µm	ca. 143 g/m²
Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
16642	HERMAtherm E phenol free (904)/62Dps/515	1,302/2,000 mm		1,300 m²	ca. 132 µm	ca. 141 g/m²
17345	HERMAtherm L BPA-free (924)/62Dps/543 rotolini	2,000 mm		48,000 m²	ca. 129 µm	ca. 131 g/m²
17575	HERMAcoat (243)/62Dps/523	1,523/2,000 mm		2,000 m²	ca. 127 µm	ca. 148 g/m²
17622	HERMAtherm top A (913)/62Dps/515	2,000 mm		2,000 m²	ca. 144 µm	ca. 144 g/m²
17783	HERMAtherm rECO (903)/62Dps/515	2,000 mm		2,000 m²	ca. 144 µm	ca. 150 g/m²
Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
17867	HERMAwhite super (240)/62Dps/565	2,000 mm		2,000 m²	ca. 110 µm	ca. 135 g/m²
17868	HERMAextracoat (242)/62Dps/560	2,000 mm		2,000 m²	ca. 104 µm	ca. 125 g/m²
Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
16253	HERMA PP white solid tc (971)/62F/517	1,003 mm		3,000 m²	ca. 125 µm	ca. 129 g/m²
15643	HERMA PP 50 transparent tc (885)/62F/815 18g/m²	1,003 mm		3,000 m²	ca. 96 µm	ca. 104 g/m²
15591	HERMA PP 50 transparent tc (885)/62F/517	1,003 mm		3,000 m²	ca. 110 µm	ca. 120 g/m²
14947	HERMA PP transparent extra tc (890)/62F/815 18g/m²	1,003 mm		3,000 m²	ca. 107 µm	ca. 114 g/m²
Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
15903	HERMA PP white extra tc (880)/62Gpo/517	1,523 mm		1,520 m²	ca. 126 µm	ca. 124 g/m²
15906	HERMAtherm top M (912)/62Gpo/515	1,523 mm		1,500 m²	ca. 139 µm	ca. 150 g/m²
15957	HERMAextracoat (242)/62Gpo/523	1,523 mm		1,520 m²	ca. 132 µm	ca. 154 g/m²
16074	HERMAwhite (601)/62Gpo/523	1,350/1,523 mm		7,500 m²	ca. 135 µm	ca. 145 g/m²

Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
16273	HERMA PE white (850)/62Gpo/517	1,523 mm		7,500 m²	ca. 147 µm	ca. 154 g/m²
Product Code	Product	Useable width	Net width	Min. quantity		Grammage
16630	HERMAtherm G BPA-free (907)/62Gpo/515	1,510 mm		7,500 m²	ca. 145 µm	ca. 147 g/m²
16735	HERMAcoat Recycling (236)/62Gpo/523	1,523 mm		7,500 m²	ca. 143 µm	ca. 157 g/m²
17587	HERMAgloss B (246)/62Gpo/523	1,523 mm		7,500 m²	ca. 135 µm	ca. 158 g/m²
Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
11391	HERMA PP white extra tc (880)/62Gpt/517	1,523/2,000 mm		1,520 m²	ca. 122 µm	ca. 119 g/m²
11419	HERMA PE white matt (870)/62Gpt/517	1,523 mm		7,500 m²	ca. 148 µm	ca. 162 g/m²
11558	HERMAgloss (245)/62Gpt/523	1,523 mm		1,520 m²	ca. 132 µm	ca. 156 g/m²
11571	HERMA PE white tc (851)/62Gpt/517	1,523 mm		7,500 m²	ca. 147 µm	ca. 157 g/m²
11782	HERMA PE transparent (860)/62Gpt/517	1,523/2,000 mm		16,000 m²	ca. 144 µm	ca. 149 g/m²
Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
12075	HERMAwhite (601)/62Gpt/523	1,523/1,736/2,000 mm		1,520 m²	ca. 121 µm	ca. 140 g/m²
12276	HERMAextracoat (242)/62Gpt/523	1,523/2,000 mm		1,520 m²	ca. 123 µm	ca. 150 g/m²
12290	HERMAextracoat (242)/62Gpt/517	1,523/2,000 mm		7,500 m²	ca. 126 µm	ca. 155 g/m²
12446	HERMAsilver met (460)/62Gpt/523	2,000 mm		2,000 m²	ca. 121 µm	ca. 155 g/m²
12452	HERMAextracoat (242)/62Gpt/520	1,523 mm		7,500 m²	ca. 123 µm	ca. 152 g/m²
Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
12484	HERMAextracoat (242)/62Gpt/525	1,523 mm		7,500 m²	ca. 139 µm	g/m²
12526	HERMAlaser sheet (135)/62Gpt/512	1,523 mm		7,500 m²	ca. 138 µm	g/m²
12549	HERMA PE transparent tc (861)/62Gpt/517	1,523 mm		7,500 m²	ca. 146 µm	g/m²
12577	HERMAgloss B (246)/62Gpt/523	1,523 mm		7,500 m²	ca. 138 µm	g/m²
12758	HERMAtherm top R (918)/62Gpt/515	1,523/2,000 mm		1,520 m²	ca. 145 µm	ca. 148 g/m²
Product Code	Product	Useable width	Net width	Min. quantity		Grammage
12796	HERMAtherm F (925)/62Gpt/515	1,523 mm		1,520 m²	ca. 144 µm	g/m²
12900	HERMAwhite (601)/62Gpt/527	1,523 mm		7,500 m²	ca. 143 µm	g/m²
12904	HERMAextracoat (242)/62Gpt/527	1,523 mm		7,500 m²	ca. 150 µm	g/m²
12990	HERMAfluor red (252)/62Gpt/523	1,523 mm		7,500 m²	ca. 140 µm	g/m²
13111	HERMAtherm PP-film (X39)/62Gpt/515	1,003/1,003 mm		12,000 m²	ca. 156 µm	ca. 144 g/m²
Product Code	Product	Useable width	Net width	Min. quantity		Grammage
13116	HERMAtherm D (919)/62Gpt/515	1,523/2,000 mm		1,520 m²	ca. 138 µm	g/m²
13269	HERMAcoat opaque (244)/62Gpt/523	2,000 mm		2,000 m²	ca. 141 µm	ca. 167 g/m²

Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
13319	HERMAlaser sheet (135)/62Gpt/527	1,523 mm		7,500 m²	ca. 148 µm	ca. 157 g/m²
13469	HERMAfluor yellow (254)/62Gpt/523	1,523 mm		7,500 m²	ca. 140 µm	ca. 152 g/m²
13567	HERMAextracoat (242)/62Gpt/523/62Gpt/523	1,523 mm		7,500 m²	ca. 191 µm	ca. 235 g/m²
Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
13588	HERMA LAM (920)/62Gpt/523	1,003/2,000 mm		2,000 m²	ca. 137 µm	ca. 146 g/m²
13650	HERMAlaser sheet plus (134)/62Gpt/512	1,302/1,736 mm		1,300 m²	ca. 169 µm	ca. 148 g/m²
13686	HERMAextracoat (242)/62Gpt/560	2,000 mm		2,000 m²	ca. 97 µm	ca. 126 g/m²
13718	HERMA PP 50 transparent to (885)/62Gpt/517	1,523 mm		1,520 m²	ca. 113 µm	ca. 119 g/m²
13719	HERMAinkprint matt (137)/62Gpt/523	1,523 mm		1,520 m²	ca. 174 µm	ca. 167 g/m²
Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
13588	HERMA LAM (920)/62Gpt/523	1,003/2,000 mm		2,000 m²	ca. 137 µm	ca. 146 g/m²
13650	HERMAlaser sheet plus (134)/62Gpt/512	1,302/1,736 mm		1,300 m²	ca. 169 µm	ca. 148 g/m²
13686	HERMAextracoat (242)/62Gpt/560	2,000 mm		2,000 m²	ca. 97 µm	ca. 126 g/m²
13718	HERMA PP 50 transparent to (885)/62Gpt/517	1,523 mm		1,520 m²	ca. 113 µm	ca. 119 g/m²
13719	HERMAinkprint matt (137)/62Gpt/523	1,523 mm		1,520 m²	ca. 174 µm	ca. 167 g/m²
Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
13945	HERMAsilver met (460)/62Gpt/560	2,000 mm		16,000 m²	ca. 104 µm	ca. 131 g/m²
14080	HERMA PP white extra tc (880)/62Gpt/560	2,000 mm		16,000 m²	ca. 95 µm	ca. 92 g/m²
14086	HERMAgloss super (248)/62Gpt/523	2,000 mm		2,000 m²	ca. 125 µm	ca. 152 g/m²
14161	HERMAfluor orange (250)/62Gpt/523	1,523 mm		7,500 m²	ca. 140 µm	ca. 152 g/m²
14180	HERMAwhite (601)/62Gpt/560	2,000 mm		16,000 m²	ca. 96 µm	ca. 117 g/m²
Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
14224	HERMAwhite super (240)/62Gpt/565	2,000 mm		2,000 m²	ca. 104 µm	ca. 135 g/m²
14408	HERMAsuper 60 (232)/62Gpt/523	1,523 mm		1,520 m²	ca. 117 µm	ca. 134 g/m²
14423	HERMA PP white extra tc (880)/62Gpt/565	2,000 mm		16,000 m²	ca. 102 µm	ca. 102 g/m²
14425	HERMA PE white (850)/62Gpt/565	2,000 mm		16,000 m²	ca. 122 µm	ca. 136 g/m²
14451	HERMA PP 50 transparent to (885)/62Gpt/560	2,000 mm		16,000 m²	ca. 84 µm	ca. 90 g/m²
Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
14531	HERMAtherm PP white 65 (828)/62Gpt/517	1,523/2,000 mm		1,520 m²	ca. 123 µm	ca. 127 g/m²
14582	HERMAtherm top M (912)/62Gpt/515	1,523/2,000 mm		1,520 m²	ca. 128 µm	ca. 145 g/m²
14584	HERMAinkprint gloss (211)/62Gpt/523	1,523 mm		1,520 m²	ca. 170 µm	ca. 162 g/m²
14652	HERMA PP 50 transparent to (885)/62Gpt/565	2,000 mm		2,000 m²	ca. 91 µm	ca. 100 g/m²

Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
14692	HERMAtherm top M (912)/62Gpt/560	2,000 mm		2,000 m²	ca. 103 µm	ca. 121 g/m²
Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
14700	HERMAtherm PP white 65 (828)/62Gpt/523	1,523 mm		7,500 m²	ca. 126 µm	ca. 127 g/m²
14735	HERMAtherm top M (912)/62Gpt/520	1,523 mm		7,500 m²	ca. 130 µm	ca. 146 g/m²
14738	HERMA PP white 40 (892)/62Gpt/517	2,000 mm		144,000 m²	ca. 104 µm	ca. 105 g/m²
14789	HERMAsilver met (460)/62Gpt/565	2,000 mm		16,000 m²	ca. 110 µm	ca. 141 g/m²
14934	HERMAextracoat (242)/62Gpt/520/62Gpt/523	1,003/1,523 mm		7,500 m²	ca. 191 µm	ca. 232 g/m²
Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
15260	HERMAlaser opaque (127)/62Gpt/512	1,736 mm		42,000 m²	ca. 146 µm	ca. 152 g/m²
15458	HERMA PP silver tc (891)/62Gpt/517	2,000 mm		16,000 m²	ca. 119 µm	ca. 126 g/m²
15553	HERMAwhite super (240)/62Gpt/523	1,523/2,000 mm		1,520 m²	ca. 123 µm	ca. 150 g/m²
15596	HERMA PP silver tc (891)/62Gpt/565	2,000 mm		16,000 m²	ca. 92 µm	ca. 103 g/m²
15668	HERMA PP Inkjet white gloss (822)/62Gpt/517	1,523 mm		1,520 m²	ca. 156 µm	ca. 151 g/m²
Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
15692	HERMAwhite super (240)/62Gpt/560	2,000 mm		16,000 m²	ca. 97 µm	ca. 126 g/m²
15860	HERMAwhite super (240)/62Gpt/780	1,523 mm		1,520 m²	ca. 124 µm	ca. 152 g/m²
15909	HERMAtherm G BPA-free (907)/62Gpt/515	1,510/1,736/2,000 mm		1,510 m²	ca. 140 µm	ca. 145 g/m²
15998	HERMAsilver met (460)/62Gpt/525	2,000 mm		48,000 m ²	ca. 145 µm	ca. 174 g/m²
16145	HERMA PP white solid tc (971)/62Gpt/517	2,000 mm		16,000 m²	ca. 122 µm	ca. 124 g/m²
Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
16576	HERMAextracoat (242)/62Gpt/532 Offset	2,000 mm		2,000 m²	ca. 122 µm	ca. 150 g/m²
16629	HERMAcoat Recycling (236)/62Gpt/523	1,523 mm		1,520 m²	ca. 117 µm	ca. 144 g/m²
16636	HERMAlaser Recycling (167)/62Gpt/523	1,523 mm		7,500 m²	ca. 164 µm	ca. 156 g/m²
16660	HERMAtherm E phenol free (904)/62Gpt/515	1,308/1,523/2,000 mm		7,500 m²	ca. 148 µm	ca. 146 g/m²
16662	HERMA PP white super tc (881)/62Gpt/517	1,523/2,000 mm		7,500 m²	ca. 121 µm	ca. 116 g/m²
Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
16670	HERMAlux (261)/62Gpt/523	2,000 mm		2,000 m²	ca. 144 µm	ca. 153 g/m²
16679	HERMA PP 50 transparent super to (886)/62Gpt/517	1,523 mm		7,500 m²	ca. 116 µm	ca. 123 g/m²
16730	HERMAtherm G BPA free (907)/62Gpt/560	2,000 mm		16,000 m²	ca. 116 µm	ca. 121 g/m²
16763	HERMA PP transparent super to (889)/62Gpt/565	2,000 mm		16,000 m²	ca. 100 µm	ca. 112 g/m²
16800	HERMAcoat 115 (270)/62Gpt/523	2,000 mm		2,000 m²	ca. 149 µm	ca. 188 g/m²
Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage

Product Code	Product	Useable width	Net width	Min. quantity	, Caliper	Grammage
16809	HERMAcoat light (238)/62Gpt/523	1,523 mm		7,500 m²	ca. 125 µm	ca. 145 g/m²
16833	HERMA PP transparent super to (889)/62Gpt/517	2,000 mm		48,000 m ²	ca. 124 µm	-
16839	HERMAlaser sheet plus (134)/62Gpt/527	1,302 mm		20,000 m²	ca. 185 µm	ca. 165 g/m²
16875	HERMA PE white 150 (859)/62Gpt/517	1,523 mm		12,000 m²	ca. 214 µm	ca. 217 g/m²
16962	HERMA PP white super tc (881)/62Gpt/560	2,000 mm		16,000 m²	ca. 94 µm	ca. 89 g/m²
Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
17027	HERMAlux (261)/62Gpt/565	2,000 mm		16,000 m²	ca. 127 µm	ca. 139 g/m²
17052	HERMAtherm C (902)/62Gpt/543	2,000 mm		2,000 m²	ca. 116 µm	ca. 126 g/m²
17067	HERMAtherm C (902)/62Gpt/515	2,000 mm		48,000 m²	ca. 121 µm	ca. 135 g/m²
17088	HERMAtherm top R (918)/62Gpt/520	1,523 mm		7,500 m²	ca. 150 µm	ca. 152 g/m²
17124	HERMAtherm PP white 65 (828)/62Gpt/565	2,000 mm		16,000 m²	ca. 103 µm	ca. 110 g/m²
Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
17380	HERMAsilver met (461)/62Gpt/523			48,000 m²	ca. 121 µm	ca. 155 g/m²
17428	HERMAtherm G BPA free (907)/62Gpt/565	2,000 mm		16,000 m²	ca. 112 µm	ca. 128 g/m²
17495	HERMA PP transp. super tc (889)/62Gpt/525	1,523/2,000 mm		16,000 m²	ca. 132 µm	ca. 141 g/m²
17560	HERMA extracoat duplex (242)/62Gpt/520/42N/523			7,500 m²	ca. 190 µm	ca. 232 g/m²
17564	HERMA PP white solid tc (971)/62Gpt/565	2,000 mm		16,000 m²	ca. 102 µm	ca. 107 g/m²
Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
17586	HERMA PP white tc (882)/62Gpt/517	2,000 mm		16,000 m²	ca. 124 µm	ca. 117 g/m²
17589	HERMAsuper 60 (232)/62Gpt/525	1,523 mm		7,500 m²	ca. 128 µm	ca. 153 g/m²
17590	HERMA PE silver tc (874)/62Gpt/517	2,000 mm		16,000 m²	ca. 153 µm	ca. 157 g/m²
Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
06851	HERMAgloss B (246)/62K/523	1,523 mm		7,500 m²	ca. 134 µm	ca. 159 g/m²
09707	HERMAlaser sheet (135)/62K/512	1,523 mm		7,500 m²	ca. 138 µm	ca. 141 g/m²
11032	HERMA PP white extra tc (880)/62K/517	1,523 mm		7,500 m²	ca. 124 µm	ca. 122 g/m²
11265	HERMAwhite (601)/62K/523	1,523 mm		1,520 m²	ca. 128 µm	ca. 145 g/m²
12277	HERMAextracoat (242)/62K/523	1,523 mm		1,520 m²	ca. 130 µm	ca. 151 g/m²
Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
12698	HERMAgloss (245)/62K/523	1,523 mm		7,500 m²	ca. 134 µm	ca. 156 g/m²
13128	HERMAtherm D (919)/62K/515	1,523 mm		1,520 m²	ca. 143 µm	ca. 152 g/m²
13178	HERMAfluor red (252)/62K/523	1,523 mm		7,500 m²	ca. 141 µm	ca. 153 g/m²
14663	HERMAtherm top M (912)/62K/515	1,523 mm		1,520 m²	ca. 139 µm	ca. 147 g/m²

Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
15022	HERMAtherm PP white 65 (828)/62K/517	1,523 mm		7,500 m²	ca. 125 µm	ca. 130 g/m²
Product Code	Product	Useable width	Net width	Min. quantity		Grammage
16105	HERMAgloss B FSC® (746)/62K/523	1,523 mm		7,500 m²	ca. 138 µm	ca. 162 g/m²
16225	HERMAtherm G BPA-free (907)/62K/515	1,510 mm		7,500 m²	ca. 145 µm	ca. 147 g/m²
16972	HERMAtherm E phenol free (904)/62K/515	1,302 mm		20,000 m²	ca. 149 µm	ca. 148 g/m²
17520	HERMA PE white (850)/62K/523	1,523 mm		7,500 m²	ca. 145 µm	ca. 156 g/m²
Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
15564	HERMAtherm top M (912)/62Vst/515	1,523 mm		7,500 m²	ca. 134 µm	ca. 151 g/m²
15693	HERMA PP white extra tc (880)/62Vst/517	1,523 mm		7,500 m²	ca. 130 µm	ca. 126 g/m²
16339	HERMAextracoat (242)/62Vst/523	1,523 mm		7,500 m²	ca. 127 µm	ca. 156 g/m²
16627	HERMAwhite super (240)/62Vst/523	1,523 mm		7,500 m²	ca. 156 µm	ca. 156 g/m²
Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
14162	HERMAline ivory (300)/62W/525	1,003 mm		1,000 m²	ca. 190 µm	ca. 181 g/m²
14165	HERMAlinen ivory (305)/62W/525	1,003 mm		1,000 m²	ca. 190 µm	ca. 181 g/m²
14166	HERMAlaid ivory (310)/62W/525	1,003 mm		1,000 m²	ca. 197 µm	ca. 182 g/m²
14167	HERMAfelt cream (315)/62W/525	1,003 mm		1,000 m²	ca. 203 µm	ca. 180 g/m²
14168	HERMAmartelé white (320)/62W/525	1,003 mm		1,000 m²	ca. 195 µm	ca. 181 g/m²
Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
14169	HERMAmartelé cream (321)/62W/525	1,003 mm		1,000 m²	ca. 195 µm	ca. 181 g/m²
14187	HERMAmatt W (325)/62W/525	1,003 mm		1,000 m²	ca. 166 µm	ca. 181 g/m²
14687	HERMAgloss B (246)/62W/525	1,003 mm		48,000 m²	ca. 148 µm	ca. 176 g/m²
15101	HERMAfelt white brut (316)/62W/525	1,003 mm		1,000 m²	ca. 180 µm	ca. 181 g/m²
15102	HERMApearly sun (330)/62W/525	1,003 mm		1,000 m²	ca. 165 µm	ca. 182 g/m²
Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
15562	HERMAfelt high white (314)/62W/525			1,000 m²	ca. 212 µm	ca. 186 g/m²
15886	HERMAsilver met (460)/62W/523	2,000 mm		2,000 m²	ca. 127 µm	ca. 158 g/m²
16716	HERMAlux (261)/62W/525	1,003 mm		1,000 m²	ca. 158 µm	ca. 169 g/m²
Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
09937	HERMA PE white (850)/62Xpc/517	1,523/2,000 mm		1,520 m²	ca. 140 µm	ca. 152 g/m²
09938	HERMA PE white tc (851)/62Xpc/517	1,523/2,000 mm		1,520 m²	ca. 145 µm	ca. 156 g/m²
09939	HERMA PE transparent (860)/62Xpc/517	1,523/2,000 mm		1,520 m²	ca. 143 µm	ca. 148 g/m²
09940	HERMA PE transparent tc (861)/62Xpc/517	1,523 mm		1,520 m²	ca. 145 µm	ca. 151 g/m²

Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
10709	HERMA PE white matt (870)/62Xpc/517	1,523 mm		1,520 m ²	ca. 144 µm	ca. 157 g/m²
Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
10729	HERMA PE transparent matt (871)/62Xpc/517	1,523 mm		1,520 m²	ca. 144 µm	ca. 154 g/m²
11005	HERMA PP transparent extra to (890)/62Xpc/525	1,523 mm		12,000 m²	ca. 137 µm	ca. 141 g/m²
11006	HERMA PP white extra tc (880)/62Xpc/525	2,000 mm		16,000 m²	ca. 136 µm	_
11326	HERMA PP white 40 (892)/62Xpc/517	2,000 mm		2,000 m²	ca. 102 µm	_
11674	HERMA PP white extra tc (880)/62Xpc/517	1,523/2,000 mm		1,520 m²	ca. 123 µm	ca. 119 g/m²
Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
11675	HERMA PP transparent extra tc (890)/62Xpc/517	1,523 mm		1,520 m²	ca. 124 µm	ca. 127 g/m²
12987	HERMA PE white matt (870)/62Xpc/515	1,523 mm		12,000 m²	ca. 143 µm	ca. 154 g/m²
13572	HERMA PP 50 transparent to (885)/62Xpc/517	1,523/2,000 mm		1,520 m²	ca. 112 µm	ca. 118 g/m²
14007	HERMA PET (560)/62Xpc/517	2,000 mm		16,000 m²	ca. 86 µm	ca. 107 g/m²
14034	HERMA PE white (850)/62Xpc/560	2,000 mm		16,000 m²	ca. 113 µm	ca. 124 g/m²
Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
14289	HERMA PP 50 transp tc (885)/62Xpc/523	2,000 mm		16,000 m²	ca. 110 µm	ca. 114 g/m²
14335	HERMA PP white extra tc (880)/62Xpc/565	2,000 mm		2,000 m²	ca. 104 µm	ca. 103 g/m²
14424	HERMA PE white (850)/62Xpc/565	2,000 mm		2,000 m²	ca. 124 µm	ca. 135 g/m²
14572	HERMA PE white tc (851)/62Xpc/560	2,000 mm		16,000 m²	ca. 119 µm	ca. 128 g/m²
14669	HERMA PE white tc (851)/62Xpc/565	2,000 mm		16,000 m²	ca. 126 µm	ca. 138 g/m²
Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
14993	HERMA PP silver tc (891)/62Xpc/517	2,000 mm		2,000 m²	ca. 113 µm	ca. 119 g/m²
15000	HERMA PP white 40 (892)/62Xpc/525	2,000 mm		16,000 m²	ca. 115 µm	ca. 117 g/m²
15340	HERMA PP white digital (877)/62Xpc/517	2,000 mm		2,000 m²	ca. 120 µm	ca. 119 g/m²
15627	HERMA PP white solid tc (971)/62Xpc/517	2,000 mm		2,000 m²	ca. 120 µm	ca. 122 g/m²
16257	HERMA PP white super tc (881)/62Xpc/517	1,523/2,000 mm		1,520 m²	ca. 123 µm	ca. 116 g/m²
Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
16385	HERMA PP 30 silver met tc (894)/62Xpc/517	2,000 mm		2,000 m²	ca. 93 µm	ca. 102 g/m²
16435	HERMA PP transparent super to (889)/62Xpc/517	2,000 mm		2,000 m²	ca. 120 µm	ca. 125 g/m²
16436	HERMA PP 50 transparent super to (886)/62Xpc/517	1,523/2,000 mm		1,520 m²	ca. 116 µm	ca. 124 g/m²
16444	HERMA PP 50 transparent to (885)/62Xpc/560	2,000 mm		16,000 m ²	ca. 86 µm	ca. 92 g/m²
16650	HERMA rPE white (855)/62Xpc/517	2,000 mm		2,000 m²	ca. 145 µm	ca. 153 g/m²
Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage

Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
16678	HERMA PP 50 transparent super to (886)/62Xpc/560	2,000 mm		16,000 m²	ca. 89 µm	ca. 95 g/m²
16687	HERMA PP 50 transparent super to (886)/62Xpc/565	2,000 mm		16,000 m²	ca. 96 µm	ca. 105 g/m²
16724	HERMA rPE white (855)/62Xpc/565	2,000 mm		16,000 m²	ca. 122 µm	ca. 136 g/m²
16772	HERMA PP white extra tc (880)/62Xpc/560	2,000 mm		16,000 m²	ca. 97 µm	ca. 93 g/m²
16803	HERMA PP 30 silver met tc (894)/62Xpc/565	2,000 mm		16,000 m²	ca. 73 µm	ca. 87 g/m²
Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
16814	HERMA PP white super tc (881)/62Xpc/560	2,000 mm		2,000 m²	ca. 97 µm	ca. 90 g/m²
16815	HERMA PP white matt super to (875)/62Xpc/517	1,523/2,000 mm		1,520 m²	ca. 130 µm	ca. 118 g/m²
16825	HERMA PE silver tc (874)/62Xpc/517	2,000 mm		2,000 m²	ca. 149 µm	ca. 153 g/m²
16860	HERMA PP 50 transparent super to (886)/62Xpc/525	1,523/2,000 mm		16,000 m²	ca. 129 µm	ca. 136 g/m²
16874	HERMA PE white 150 (859)/62Xpc/517	2,000 mm		2,000 m²	ca. 212 µm	ca. 215 g/m²
Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
16957	HERMA PP white extra tc (880)/62Xpc/511	1,523 mm		12,000 m²	ca. 190 µm	ca. 181 g/m²
16965	HERMA rPE PCR white (856)/62Xpc/517	2,000 mm		2,000 m²	ca. 130 µm	ca. 138 g/m²
17009	HERMA rPE PCR transparent (866)/62Xpc/517	2,000 mm		2,000 m²	ca. 130 µm	ca. 136 g/m²
17069	HERMA PP transparent super to (889)/62Xpc/717	2,000 mm		2,000 m²	ca. 121 µm	ca. 124 g/m²
17116	HERMA PP white cav. tc (882)/62Xpc/517	2,000 mm		2,000 m²	ca. 119 µm	ca. 114 g/m²
Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
17776	HERMA PE white light (853)/62Xpc/517	2,000 mm		2,000 m²	ca. 130 µm	ca. 140 g/m²
17685	HERMA PP silver tc (896)/62Xpc/560	2,000 mm		16,000 m²	ca. 86 µm	ca. 93 g/m²
17678	HERMA PP white light (884)/62Xpc/520	1,523/2,000 mm		2,000 m²	ca. 113 µm	ca. 108 g/m²
17672	HERMA PE white (850)/62Xpc/523	2,000 mm		16,000 m²	ca. 141 µm	ca. 148 g/m²
17642	HERMA PE white tc (851)/62Xpc/717	2,000 mm		2,000 m²	ca. 142 µm	ca. 154 g/m²
Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
17597	HERMA PE clear tc (862)/62Xpc/517	2,000 mm		2,000 m²	ca. 148 µm	ca. 158 g/m²
17577	HERMA rPE white rv (857)/62Xpc/517	2,000 mm		2,000 m²	ca. 145 µm	ca. 153 g/m²
17573	HERMA PE white tc (852)/62Xpc/517	2,000 mm		2,000 m²	ca. 145 µm	ca. 155 g/m²
17563	HERMA PE clear matt (871)/62Xpc/525	1,523 mm		12,000 m²	ca. 157 µm	ca. 168 g/m²
17544	HERMA rPE PCR white (856)/62Xpc/565	2,000 mm		16,000 m²	ca. 107 µm	ca. 121 g/m²
Product Code	Product	Useable width	Net width	Min. quantity		Grammage
17516	HERMA PP white super tc (881)/62Xpc/523	1,523/2,000 mm		16,000 m²	ca. 121 µm	ca. 112 g/m²
17512	HERMA PP white super tc (881)/62Xpc/525	1,523 mm		16,000 m²	ca. 136 µm	ca. 130 g/m²

Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
17509	HERMA PP silver tc (891)/62Xpc/525	2,000 mm		16,000 m²	ca. 129 µm	ca. 137 g/m²
17388	HERMA PP silver tc (896)/62Xpc/517	2,000 mm		2,000 m²	ca. 113 µm	ca. 124 g/m²
17235	HERMA PP silver tc (891)/62Xpc/565	2,000 mm		16,000 m²	ca. 97 µm	ca. 107 g/m²
Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
17209	HERMA PP white super tc (881)/62Xpc/565	2,000 mm		16,000 m²	ca. 99 µm	ca. 97 g/m²
17151	HERMA PP silver tc (891)/62Xpc/560	2,000 mm		16,000 m²	ca. 95 µm	ca. 93 g/m²
17120	HERMA PP white solid tc (971)/62Xpc/717	2,000 mm		2,000 m²	ca. 120 µm	g/m²
17119	HERMA PP white extra tc (880)/62Xpc/717	2,000 mm		2,000 m²	ca. 123 µm	ca. 119 g/m²
17116	HERMA PP white cav. tc (882)/62Xpc/517	2,000 mm		2,000 m²	ca. 119 µm	ca. 114 g/m²
Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
17069	HERMA PP transparent super to (889)/62Xpc/717	2,000 mm		2,000 m²	ca. 121 µm	ca. 124 g/m²
17009	HERMA rPE PCR transparent (866)/62Xpc/517	2,000 mm		2,000 m²	ca. 130 µm	ca. 136 g/m²
16965	HERMA rPE PCR white (856)/62Xpc/517	2,000 mm		2,000 m²	ca. 130 µm	ca. 138 g/m²
16957	HERMA PP white extra tc (880)/62Xpc/511	1,523 mm		12,000 m²	ca. 190 µm	ca. 181 g/m²
16874	HERMA PE white 150 (859)/62Xpc/517	2,000 mm		2,000 m²	ca. 212 µm	ca. 215 g/m²
Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
16860	HERMA PP 50 transparent super to (886)/62Xpc/525	1,523/2,000 mm		16,000 m²	ca. 129 µm	ca. 136 g/m²
16825	HERMA PE silver tc (874)/62Xpc/517	2,000 mm		2,000 m²	ca. 149 µm	ca. 153 g/m²
16815	HERMA PP white matt super to (875)/62Xpc/517	1,523/2,000 mm		1,520 m²	ca. 130 µm	ca. 118 g/m²
16814	HERMA PP white super tc (881)/62Xpc/560	2,000 mm		2,000 m²	ca. 97 µm	ca. 90 g/m²
16803	HERMA PP 30 silver met tc (894)/62Xpc/565	2,000 mm		16,000 m²	ca. 73 µm	ca. 87 g/m²
Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
16772	HERMA PP white extra tc (880)/62Xpc/560	2,000 mm		16,000 m²	ca. 97 µm	ca. 93 g/m²
16724	HERMA rPE white (855)/62Xpc/565	2,000 mm		16,000 m²	ca. 122 µm	ca. 136 g/m²
16687	HERMA PP 50 transparent super to (886)/62Xpc/565	2,000 mm		16,000 m²	ca. 96 µm	ca. 105 g/m²
16678	HERMA PP 50 transparent super to (886)/62Xpc/560	2,000 mm		16,000 m²	ca. 89 µm	ca. 95 g/m²
16650	HERMA rPE white (855)/62Xpc/517	2,000 mm		2,000 m²	ca. 145 µm	ca. 153 g/m²
Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
16444	HERMA PP 50 transparent to (885)/62Xpc/560	2,000 mm		16,000 m²	ca. 86 µm	ca. 92 g/m²
16436	HERMA PP 50 transparent super to (886)/62Xpc/517	1,523/2,000 mm		1,520 m²	ca. 116 µm	ca. 124 g/m²
16435	HERMA PP transparent super to (889)/62Xpc/517	2,000 mm		2,000 m²	ca. 120 µm	ca. 125 g/m²
16385	HERMA PP 30 silver met tc (894)/62Xpc/517	2,000 mm		2,000 m²	ca. 93 µm	ca. 102 g/m²

Product Code	Product	Useable width	Net width	Min. quantity	, Caliper	Grammage
16257	HERMA PP white super tc (881)/62Xpc/517	1,523/2,000 mm		1,520 m²	ca. 123 µm	ca. 116 g/m²
Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
15627	HERMA PP white solid tc (971)/62Xpc/517	2,000 mm		2,000 m²	ca. 120 µm	ca. 122 g/m²
15340	HERMA PP white digital (877)/62Xpc/517	2,000 mm		2,000 m²	ca. 120 µm	ca. 119 g/m²
15000	HERMA PP white 40 (892)/62Xpc/525	2,000 mm		16,000 m²	ca. 115 µm	ca. 117 g/m²
14993	HERMA PP silver tc (891)/62Xpc/517	2,000 mm		2,000 m²	ca. 113 µm	ca. 119 g/m²
14669	HERMA PE white tc (851)/62Xpc/565	2,000 mm		16,000 m²	ca. 126 µm	ca. 138 g/m²
Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
14572	HERMA PE white tc (851)/62Xpc/560	2,000 mm		16,000 m²	ca. 119 µm	ca. 128 g/m²
14424	HERMA PE white (850)/62Xpc/565	2,000 mm		2,000 m²	ca. 124 µm	ca. 135 g/m²
14335	HERMA PP white extra tc (880)/62Xpc/565	2,000 mm		2,000 m²	ca. 104 µm	ca. 103 g/m²
14289	HERMA PP 50 transp tc (885)/62Xpc/523	2,000 mm		16,000 m²	ca. 110 µm	g/m²
14034	HERMA PE white (850)/62Xpc/560	2,000 mm		16,000 m²	ca. 113 µm	ca. 124 g/m²
Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
14007	HERMA PET (560)/62Xpc/517	2,000 mm		16,000 m²	ca. 86 µm	ca. 107 g/m²
13572	HERMA PP 50 transparent tc (885)/62Xpc/517	1,523/2,000 mm		1,520 m²	ca. 112 µm	g/m²
12987	HERMA PE white matt (870)/62Xpc/515	1,523 mm		12,000 m²	ca. 143 µm	g/m²
11675	HERMA PP transparent extra tc (890)/62Xpc/517	1,523 mm		1,520 m²	ca. 124 µm	ca. 127 g/m²
11674	HERMA PP white extra tc (880)/62Xpc/517	1,523/2,000 mm		1,520 m²	ca. 123 µm	ca. 119 g/m²
Product Code	Product	Useable width	Net width	Min. quantity		Grammage
11326	HERMA PP white 40 (892)/62Xpc/517	2,000 mm		2,000 m²	ca. 102 µm	g/m²
11006	HERMA PP white extra tc (880)/62Xpc/525	2,000 mm		16,000 m²	ca. 136 µm	ca. 133 g/m²
11005	HERMA PP transparent extra tc (890)/62Xpc/525	1,523 mm		12,000 m²	ca. 137 µm	ca. 141 g/m²
10729	HERMA PE transparent matt (871)/62Xpc/517	1,523 mm		1,520 m²	ca. 144 µm	g/m²
10709	HERMA PE white matt (870)/62Xpc/517	1,523 mm		1,520 m²	ca. 144 µm	ca. 157 g/m²
Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
09940	HERMA PE transparent tc (861)/62Xpc/517	1,523 mm		1,520 m²	ca. 145 µm	g/m²
09939	HERMA PE transparent (860)/62Xpc/517	1,523/2,000 mm		1,520 m²	ca. 143 µm	ca. 148 g/m²
09938	HERMA PE white tc (851)/62Xpc/517	1,523/2,000 mm		1,520 m²	ca. 145 µm	ca. 156 g/m²
09937	HERMA PE white (850)/62Xpc/517	1,523/2,000 mm		1,520 m²	ca. 140 µm	ca. 152 g/m²
Product Code	Product	Useable width	Net width	Min. quantity		Grammage
04823	HERMAlaser sheet (135)/62Z/512	1,523 mm		7,500 m²	ca. 145 µm	ca. 141 g/m²

Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
09206	HERMAtherm D (919)/62Z/515	1,523 mm		7,500 m²	ca. 144 µm	ca. 153 g/m²
09436	HERMAcolor grey (150)/62Z/515	2,000 mm		48,000 m ²	ca. 143 µm	ca. 153 g/m²
10443	HERMA PE white (850)/62Z/517	1,523 mm		7,500 m²	ca. 147 µm	ca. 158 g/m²
10813	HERMA PE transparent (860)/62Z/517	1,523 mm		7,500 m²	ca. 147 µm	ca. 154 g/m²
Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
16561	HERMAmartelé white (320)/62Z/520	1,003 mm		5,000 m²	ca. 184 µm	ca. 168 g/m²
16482	HERMAtherm top M (912)/62Z/515	1,523 mm		7,500 m²	ca. 141 µm	ca. 151 g/m²
16409	HERMAlaser sheet 50 (133)/62Z/527	1,302 mm		6,500 m²	ca. 227 µm	ca. 144 g/m²
16026	HERMAsuper 60 (232)/62Z/525	1,523 mm		7,500 m²	ca. 135 µm	ca. 154 g/m²
15509	HERMAmartelé white (320)/62Z/525	1,003 mm		5,000 m²	ca. 198 µm	ca. 184 g/m²
Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
15065	HERMAlaser sheet 50 (133)/62Z/512/62Dpc/527	1,302 mm		6,500 m²	ca. 222 µm	ca. 221 g/m²
14731	HERMAlaser sheet 50 (133)/62Z/519	1,302 mm		1,300 m²	ca. 223 µm	ca. 138 g/m²
13872	HERMA PETP transparent matt laser (999)/62Z/511	1,523 mm		1,520 m²	ca. 190 µm	ca. 218 g/m²
13554	HERMA PETP white matt laser (998)/62Z/511	1,523 mm		1,520 m²	ca. 190 µm	ca. 213 g/m²
12291	HERMAextracoat (242)/62Z/523	1,523 mm		7,500 m²	ca. 133 µm	ca. 155 g/m²
Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
12145	HERMAgloss (245)/62Z/523	1,523 mm		7,500 m²	ca. 135 µm	ca. 158 g/m²
10813	HERMA PE transparent (860)/62Z/517	1,523 mm		7,500 m²	ca. 147 µm	ca. 154 g/m²
10443	HERMA PE white (850)/62Z/517	1,523 mm		7,500 m²	ca. 147 µm	ca. 158 g/m²
09436	HERMAcolor grey (150)/62Z/515	2,000 mm		48,000 m²	ca. 143 µm	ca. 153 g/m²
09206	HERMAtherm D (919)/62Z/515	1,523 mm		7,500 m²	ca. 144 µm	ca. 153 g/m²
Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
04823	HERMAlaser sheet (135)/62Z/512	1,523 mm		7,500 m²	ca. 145 µm	ca. 141 g/m²
Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
00370	HERMAsilk (941)/63A/520	875/1,103 mm		870 m²	ca. 207 µm	ca. 214 g/m²
15210	HERMAsilk (941)/63A/527	1,103 mm		3,300 m²	ca. 230 µm	ca. 235 g/m²
15783	HERMAsilk (941)/63A/511	1,103 mm		3,300 m²	ca. 270 µm	ca. 282 g/m²
Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
00567	HERMA PP transparent tc (980)/63B/517	1,003 mm		1,000 m²	ca. 131 µm	ca. 138 g/m²
00568	HERMA PP transparent tc (980)/63B/525	1,003 mm		3,000 m²	ca. 144 µm	ca. 150 g/m²
00586	HERMA PETP transparent matt (997)/63B/517	1,003 mm		1,000 m²	ca. 133 µm	_

Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
00803	HERMAlaser sheet (135)/63B/512	1,103 mm		1,100 m²	ca. 141 µm	ca. 145 g/m²
06954	HERMAtherm P (923)/63B/515	1,003 mm		3,000 m²	ca. 147 µm	ca. 157 g/m²
Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
08470	HERMAprintex (931)/63B/527	1,003 mm		3,000 m²	ca. 192 µm	ca. 191 g/m²
08712	HERMAprintex (931)/63B/512	1,103 mm		1,100 m²	ca. 163 µm	ca. 178 g/m²
09267	HERMA PP white tc (970)/63B/517	1,003 mm		1,000 m²	ca. 137 µm	ca. 149 g/m²
09692	HERMA PE white PRINT (810)/63B/517	1,003 mm		1,000 m²	ca. 158 µm	ca. 142 g/m²
09733	HERMApharm G (132)/63B/815	1,003 mm		3,000 m²	ca. 111 µm	ca. 129 g/m²
Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
09969	HERMAlaser sheet (135)/63B/527	1,103 mm		3,300 m²	ca. 154 µm	ca. 162 g/m²
10005	HERMA PP transparent tc (980)/63B/815	1,003 mm		3,000 m²	ca. 111 µm	ca. 119 g/m²
10028	HERMA PE white tc (851)/63B/517	1,003 mm		3,000 m²	ca. 153 µm	ca. 163 g/m²
10082	HERMA PE white (850)/63B/517	1,003 mm		1,000 m²	ca. 151 µm	ca. 159 g/m²
10114	HERMA PE white PRINT (810)/63B/815	1,003 mm		3,000 m²	ca. 137 µm	ca. 127 g/m²
Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
10423	HERMA PE white (850)/63B/525	1,003 mm		3,000 m²	ca. 164 µm	ca. 173 g/m²
10498	HERMA PE transparent tc (861)/63B/517	1,003 mm		3,000 m²	ca. 153 µm	ca. 159 g/m²
10760	HERMA PE white matt (870)/63B/517	1,003 mm		3,000 m²	ca. 165 µm	ca. 179 g/m²
10763	HERMA PE Paperprint (812)/63B/517	1,003 mm		1,000 m²	ca. 178 µm	ca. 164 g/m²
10816	HERMAwhite (601)/63B/523	1,003 mm		1,000 m²	ca. 131 µm	ca. 150 g/m²
Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
10861	HERMA PE transparent (860)/63B/517	1,003 mm		3,000 m²	ca. 165 µm	ca. 171 g/m²
10959	HERMA PP silver tc (891)/63B/517	1,003 mm		3,000 m²	ca. 125 µm	ca. 132 g/m²
10977	HERMA PETP white matt (996)/63B/511	1,100 mm		3,300 m²	ca. 213 µm	ca. 221 g/m²
11027	HERMA PETP white gloss (895)/63B/517	1,103 mm		1,100 m²	ca. 119 µm	ca. 155 g/m²
11069	HERMAwhite (601)/63B/520 30g/m ²	1,003 mm		3,000 m²	ca. 143 µm	ca. 156 g/m²
Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
11101	HERMA PETP silver SR (995)/63B/511	1,103 mm		3,300 m²	ca. 191 µm	ca. 217 g/m²
11341	HERMA PP white extra tc (880)/63B/517	1,003 mm		3,000 m²	ca. 129 µm	ca. 128 g/m²
11364	HERMA PE Paperprint (812)/63B/525	1,003 mm		3,000 m²	ca. 190 µm	ca. 177 g/m²
11435	HERMA PE Paperprint (812)/63B/527	1,003 mm		3,000 m²	ca. 202 µm	ca. 178 g/m²
11660	HERMA PETP white gloss (895)/63B/511	1,103 mm		3,300 m²	ca. 188 µm	ca. 217 g/m²

Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
11749	HERMA PP transparent tc (980)/63B/515	1,003 mm		3,000 m²	ca. 133 µm	ca. 135 g/m²
11780	HERMA PE white matt (870)/63B/517 30g/m²	1,003 mm		3,000 m²	ca. 161 µm	ca. 173 g/m²
11993	HERMAwhite (601)/63B/527	1,103 mm		3,300 m²	ca. 149 µm	ca. 166 g/m²
12030	HERMAgloss (245)/63B/523	1,003 mm		3,000 m²	ca. 133 µm	ca. 161 g/m²
12038	HERMA PP transparent extra to (890)/63B/517	1,003 mm		3,000 m²	ca. 130 µm	ca. 137 g/m²
Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
12171	HERMAprintex (931)/63B/523	1,003 mm		1,000 m²	ca. 155 µm	ca. 183 g/m²
12259	HERMAextracoat (242)/63B/523	1,003 mm		1,000 m²	ca. 133 µm	ca. 158 g/m²
12328	HERMA PE laser (800)/63B/510 30g/m²	1,103 mm		1,100 m²	ca. 286 µm	ca. 235 g/m²
12795	HERMA PETP silver SR (995)/63B/517 30g/m²	1,003 mm		3,000 m²	ca. 132 µm	ca. 159 g/m²
12865	HERMA PE white tc (851)/63B/815	1,003 mm		3,000 m²	ca. 134 µm	ca. 148 g/m²
Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
12869	HERMA PETP silver SR (995)/63B/517	1,003 mm		1,000 m²	ca. 126 µm	ca. 153 g/m²
12875	HERMAtherm D (919)/63B/515	1,003 mm		3,000 m²	ca. 142 µm	ca. 156 g/m²
13183	HERMAextracoat (242)/63B/523/63B/523	1,003 mm		3,000 m²	ca. 203 µm	ca. 244 g/m²
13253	HERMA PP Paperprint (813)/63B/517	1,003 mm		3,000 m²	ca. 155 µm	ca. 145 g/m²
13452	HERMA PP white extra tc (880)/63B/815	1,003 mm		3,000 m²	ca. 110 µm	ca. 112 g/m²
Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
13456	HERMA PETP white matt (996)/63B/517	1,003 mm		1,000 m²	ca. 128 µm	ca. 157 g/m²
13505	HERMA PP Paperprint (813)/63B/523	1,003 mm		3,000 m²	ca. 153 µm	ca. 141 g/m²
13549	HERMAwhite (601)/63B/520/63B/520	1,003 mm		3,000 m²	ca. 212 µm	ca. 245 g/m²
13621	HERMAtyvek® (927)/63B/520/63B/520	1,003 mm		3,000 m²	ca. 347 µm	ca. 245 g/m²
13641	HERMAwhite (601)/63B/520/64B/525	1,003 mm		3,000 m²	ca. 238 µm	ca. 274 g/m²
Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
13662	HERMA PETP white matt (996)/63B/815	1,003 mm		3,000 m²	ca. 102 µm	ca. 142 g/m²
13759	HERMA PETP transparent matt (997)/63B/511	1,100 mm		3,300 m²	ca. 198 µm	_
13778	HERMA PE white PRINT (810)/63B/525	1,003 mm		3,000 m²	ca. 170 µm	ca. 158 g/m²
13913	HERMA PP Paperprint (813)/63B/527	1,003 mm		3,000 m²	ca. 177 µm	ca. 158 g/m²
14171	HERMA PE Paperprint (812)/63B/815	1,003 mm		3,000 m²	ca. 157 µm	ca. 147 g/m²
Product Code	Product	Useable width	Net width	Min. quantity		Grammage
14203	HERMA PETP white matt (996)/63Btg/517 M16500 Pseudo			3,000 m²	ca. 125 µm	ca. 160 g/m²

Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
14354	HERMAwhite (601)/63B/520/64B/523	1,003 mm		3,000 m²	ca. 224 µm	ca. 259 g/m²
14641	HERMAextracoat (242)/63B/815	1,003 mm		3,000 m²	ca. 119 µm	ca. 144 g/m²
14657	HERMA PP Paperprint (813)/63B/815	1,003 mm		3,000 m²	ca. 132 µm	ca. 128 g/m²
14718	HERMAtyvek® (927)/63B/520	1,003 mm		3,000 m²	ca. 277 µm	ca. 156 g/m²
Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
17756	HERMA PE white UV Laser (823)/63B/517	1,003 mm		1,000 m²	ca. 151 µm	ca. 159 g/m²
17593	HERMA PETP silver matt XT (943)/63B/525	1,003 mm		3,000 m²	ca. 127 µm	ca. 161 g/m²
17517	HERMA PE white matt (870)/63B/815	1,003 mm		3,000 m²	ca. 134 µm	ca. 151 g/m²
17438	HERMAgloss super (248)/63B/525	1,003 mm		3,000 m²	ca. 147 µm	ca. 175 g/m²
17383	HERMAsilphie (341)/63B/523	1,003 mm		1,000 m²	ca. 188 µm	ca. 166 g/m²
Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
17363	HERMA PE white (850)/63B/815	1,003 mm		3,000 m²	ca. 132 µm	g/m²
17214	HERMAtherm D (919)/63B/515/63B/515	1,003 mm		3,000 m²	ca. 241 µm	ca. 235 g/m²
17146	HERMA PETP white gloss (X65)/63B/565			3,000 m²	ca. 102 µm	ca. 137 g/m²
17140	HERMA PE white PRINT (810)/63B/520/62A/523	1,003 mm		3,000 m²	ca. 223 µm	ca. 217 g/m²
16960	HERMA PE Paperprint (812)/63B/520/63B/525	1,003 mm		3,000 m²	ca. 261 µm	ca. 262 g/m²
Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
16863	HERMAsilver matt (437)/63B/523	1,003 mm		3,000 m²	ca. 130 µm	ca. 164 g/m²
16808	HERMAnature fieno (340)/63B/523	1,003 mm		3,000 m²	ca. 183 µm	g/m²
16776	HERMAextracoat (242)/63B/517	1,003 mm		3,000 m²	ca. 138 µm	ca. 162 g/m²
16700	HERMA PP Inkjet white matt (821)/63B/517/62A/517	1,003 mm		3,000 m²	ca. 221 µm	ca. 234 g/m²
16674	HERMAlux (261)/63B/523	1,003 mm		1,000 m²	ca. 154 µm	ca. 162 g/m²
Product Code	Product	Useable width	Net width	Min. quantity	-	Grammage
16577	HERMA PP Inkjet white matt (821)/63B/511	1,003 mm		3,000 m²	ca. 225 µm	ca. 203 g/m²
16466	HERMAtherm G BPA-free (907)/63B/515	1,003 mm		3,000 m²	ca. 139 µm	g/m²
16455	HERMA PP white solid tc (971)/63B/815	1,003 mm		3,000 m²	ca. 110 µm	g/m²
16430	HERMA LAM (920)/63B/523	1,003 mm		3,000 m²	ca. 142 µm	ca. 156 g/m²
15949	HERMA PP white tc (970)/63B/517 30g/m ²	1,003 mm		3,000 m²	ca. 141 µm	ca. 149 g/m²
Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
15926	HERMAtyvek® (927)/63B/525	1,003 mm		3,000 m²	ca. 291 µm	ca. 172 g/m²
15856	HERMA PE Paperprint (812)/63B/511	1,003 mm		3,000 m²	ca. 241 µm	ca. 225 g/m²
15799	HERMA PE white matt (870)/63B/517 C60	1,003 mm		3,000 m²	ca. 159 µm	ca. 172 g/m²

Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
15767	HERMA PP white solid tc (971)/63B/517	1,003 mm		1,000 m²	ca. 129 µm	ca. 144 g/m²
15731	HERMAextracoat (242)/63B/527	1,003 mm		3,000 m²	ca. 162 µm	ca. 175 g/m²
Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
15717	HERMAsilver matt reverse coated (491)/63B/527	1,003 mm		3,000 m²	ca. 157 µm	ca. 181 g/m²
15710	HERMA PP white extra tc (880)/63B/520/63B/520	1,003 mm		3,000 m²	ca. 205 µm	ca. 215 g/m²
15658	HERMA PP 50 transparent tc (885)/63B/517	1,003 mm		3,000 m²	ca. 115 µm	ca. 127 g/m²
15630	HERMAwhite (601)/63B/815	1,003 mm		3,000 m²	ca. 111 µm	ca. 134 g/m²
15563	HERMAwhite 170 (725)/63B/520	1,003 mm		3,000 m ²	ca. 217 µm	ca. 251 g/m²
Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
15527	HERMAsilver matt reverse coated (491)/63B/525	1,003 mm		3,000 m²	ca. 143 µm	ca. 180 g/m²
15507	HERMA PP Inkjet white matt (821)/63B/527	1,003 mm		3,000 m²	ca. 182 µm	ca. 156 g/m²
15449	HERMA PETP white matt XT (944)/63B/517	1,003 mm		1,000 m²	ca. 130 µm	ca. 162 g/m²
15343	HERMA PP Inkjet white matt (821)/63B/517	1,003 mm		1,000 m²	ca. 160 µm	ca. 143 g/m²
15295	HERMA PETP silver matt XT (943)/63B/517	1,003 mm		1,000 m²	ca. 123 µm	ca. 152 g/m²
Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
15195	HERMAcolor blue (158)/63B/523	1,003 mm		3,000 m ²	ca. 156 µm	ca. 159 g/m²
15185	HERMA PP 50 transparent tc (885)/63B/815	1,003 mm		3,000 m ²	ca. 98 µm	ca. 108 g/m²
15059	HERMA PETP transparent matt (997)/63B/815	1,003 mm		3,000 m²	ca. 112 µm	ca. 141 g/m²
14909	HERMAcolor red (159)/63B/523	1,003 mm		3,000 m²	ca. 156 µm	ca. 159 g/m²
14803	HERMA PP transparent extra to (890)/63B/815	1,003 mm		3,000 m²	ca. 111 µm	ca. 119 g/m²
Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
14775	HERMA PP Paperprint (813)/63B/525 30g/m²	1,003 mm		1,000 m²	ca. 175 µm	ca. 167 g/m²
14736	HERMA PP Paperprint (813)/63B/517 30g/m²	1,003 mm		3,000 m²	ca. 161 µm	ca. 151 g/m²
14718	HERMAtyvek® (927)/63B/520	1,003 mm		3,000 m²	ca. 277 µm	ca. 156 g/m²
14657	HERMA PP Paperprint (813)/63B/815	1,003 mm		3,000 m²	ca. 132 µm	ca. 128 g/m²
14641	HERMAextracoat (242)/63B/815	1,003 mm		3,000 m²	ca. 119 µm	ca. 144 g/m²
Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
14354	HERMAwhite (601)/63B/520/64B/523	1,003 mm		3,000 m²	ca. 224 µm	ca. 259 g/m²
14203	HERMA PETP white matt (996)/63Btg/517 M16500 Pseudo			3,000 m²	ca. 125 µm	ca. 160 g/m²
14171	HERMA PE Paperprint (812)/63B/815	1,003 mm		3,000 m²	ca. 157 µm	ca. 147 g/m²
13913	HERMA PP Paperprint (813)/63B/527	1,003 mm		3,000 m²	ca. 177 µm	ca. 158 g/m²
13778	HERMA PE white PRINT (810)/63B/525	1,003 mm		3,000 m²	ca. 170 µm	ca. 158 g/m²

Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
13759	HERMA PETP transparent matt (997)/63B/511	1,100 mm		3,300 m²	ca. 198 µm	ca. 221 g/m²
13662	HERMA PETP white matt (996)/63B/815	1,003 mm		3,000 m²	ca. 102 µm	ca. 142 g/m²
13641	HERMAwhite (601)/63B/520/64B/525	1,003 mm		3,000 m²	ca. 238 µm	ca. 274 g/m²
13621	HERMAtyvek® (927)/63B/520/63B/520	1,003 mm		3,000 m²	ca. 347 µm	ca. 245 g/m²
13549	HERMAwhite (601)/63B/520/63B/520	1,003 mm		3,000 m ²	ca. 212 µm	ca. 245 g/m²
Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
13505	HERMA PP Paperprint (813)/63B/523	1,003 mm		3,000 m²	ca. 153 µm	ca. 141 g/m²
13456	HERMA PETP white matt (996)/63B/517	1,003 mm		1,000 m²	ca. 128 µm	ca. 157 g/m²
13452	HERMA PP white extra tc (880)/63B/815	1,003 mm		3,000 m ²	ca. 110 µm	ca. 112 g/m²
13253	HERMA PP Paperprint (813)/63B/517	1,003 mm		3,000 m ²	ca. 155 µm	ca. 145 g/m²
13183	HERMAextracoat (242)/63B/523/63B/523	1,003 mm		3,000 m²	ca. 203 µm	ca. 244 g/m²
Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
12875	HERMAtherm D (919)/63B/515	1,003 mm		3,000 m²	ca. 142 µm	ca. 156 g/m²
12869	HERMA PETP silver SR (995)/63B/517	1,003 mm		1,000 m²	ca. 126 µm	ca. 153 g/m²
12865	HERMA PE white tc (851)/63B/815	1,003 mm		3,000 m ²	ca. 134 µm	ca. 148 g/m²
12795	HERMA PETP silver SR (995)/63B/517 30g/m²	1,003 mm		3,000 m²	ca. 132 µm	ca. 159 g/m²
12328	HERMA PE laser (800)/63B/510 30g/m²	1,103 mm		1,100 m²	ca. 286 µm	ca. 235 g/m²
Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
12259	HERMAextracoat (242)/63B/523	1,003 mm		1,000 m²	ca. 133 µm	ca. 158 g/m²
12171	HERMAprintex (931)/63B/523	1,003 mm		1,000 m²	ca. 155 µm	ca. 183 g/m²
12038	HERMA PP transparent extra tc (890)/63B/517	1,003 mm		3,000 m²	ca. 130 µm	ca. 137 g/m²
12030	HERMAgloss (245)/63B/523	1,003 mm		3,000 m²	ca. 133 µm	ca. 161 g/m²
11993	HERMAwhite (601)/63B/527	1,103 mm		3,300 m²	ca. 149 µm	ca. 166 g/m²
Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
11780	HERMA PE white matt (870)/63B/517 30g/m²	1,003 mm		3,000 m²	ca. 161 µm	ca. 173 g/m²
11749	HERMA PP transparent tc (980)/63B/515	1,003 mm		3,000 m²	ca. 133 µm	ca. 135 g/m²
11660	HERMA PETP white gloss (895)/63B/511	1,103 mm		3,300 m²	ca. 188 µm	ca. 217 g/m²
11435	HERMA PE Paperprint (812)/63B/527	1,003 mm		3,000 m²	ca. 202 µm	ca. 178 g/m²
11364	HERMA PE Paperprint (812)/63B/525	1,003 mm		3,000 m²	ca. 190 µm	ca. 177 g/m²
Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
11341	HERMA PP white extra tc (880)/63B/517	1,003 mm		3,000 m²	ca. 129 µm	ca. 128 g/m²

Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
11101	HERMA PETP silver SR (995)/63B/511	1,103 mm		3,300 m²	ca. 191 µm	ca. 217 g/m²
11069	HERMAwhite (601)/63B/520 30g/m²	1,003 mm		3,000 m²	ca. 143 µm	ca. 156 g/m²
11027	HERMA PETP white gloss (895)/63B/517	1,103 mm		1,100 m²	ca. 119 µm	ca. 155 g/m²
10977	HERMA PETP white matt (996)/63B/511	1,100 mm		3,300 m²	ca. 213 µm	ca. 221 g/m²
Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
10959	HERMA PP silver tc (891)/63B/517	1,003 mm		3,000 m²	ca. 125 µm	ca. 132 g/m²
10861	HERMA PE transparent (860)/63B/517	1,003 mm		3,000 m²	ca. 165 µm	ca. 171 g/m²
10816	HERMAwhite (601)/63B/523	1,003 mm		1,000 m²	ca. 131 µm	ca. 150 g/m²
10763	HERMA PE Paperprint (812)/63B/517	1,003 mm		1,000 m²	ca. 178 µm	ca. 164 g/m²
10760	HERMA PE white matt (870)/63B/517	1,003 mm		3,000 m²	ca. 165 µm	ca. 179 g/m²
Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
10959	HERMA PP silver tc (891)/63B/517	1,003 mm		3,000 m²	ca. 125 µm	ca. 132 g/m²
10861	HERMA PE transparent (860)/63B/517	1,003 mm		3,000 m²	ca. 165 µm	ca. 171 g/m²
10816	HERMAwhite (601)/63B/523	1,003 mm		1,000 m²	ca. 131 µm	ca. 150 g/m²
10763	HERMA PE Paperprint (812)/63B/517	1,003 mm		1,000 m²	ca. 178 µm	ca. 164 g/m²
10760	HERMA PE white matt (870)/63B/517	1,003 mm		3,000 m²	ca. 165 µm	ca. 179 g/m²
Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
10005	HERMA PP transparent tc (980)/63B/815	1,003 mm		3,000 m²	ca. 111 µm	ca. 119 g/m²
09969	HERMAlaser sheet (135)/63B/527	1,103 mm		3,300 m²	ca. 154 µm	ca. 162 g/m²
09733	HERMApharm G (132)/63B/815	1,003 mm		3,000 m²	ca. 111 µm	ca. 129 g/m²
09692	HERMA PE white PRINT (810)/63B/517	1,003 mm		1,000 m²	ca. 158 µm	ca. 142 g/m²
09267	HERMA PP white tc (970)/63B/517	1,003 mm		1,000 m²	ca. 137 µm	ca. 149 g/m²
Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
08712	HERMAprintex (931)/63B/512	1,103 mm		1,100 m²	ca. 163 µm	ca. 178 g/m²
08470	HERMAprintex (931)/63B/527	1,003 mm		3,000 m²	ca. 192 µm	ca. 191 g/m²
06954	HERMAtherm P (923)/63B/515	1,003 mm		3,000 m²	ca. 147 µm	ca. 157 g/m²
00803	HERMAlaser sheet (135)/63B/512	1,103 mm		1,100 m²	ca. 141 µm	ca. 145 g/m²
00586	HERMA PETP transparent matt (997)/63B/517	1,003 mm		1,000 m²	ca. 133 µm	ca. 157 g/m²
Product Code	Product	Useable width	Net width	Min. quantity		Grammage
00568	HERMA PP transparent tc (980)/63B/525	1,003 mm		3,000 m²	ca. 144 µm	ca. 150 g/m²
00567	HERMA PP transparent tc (980)/63B/517	1,003 mm		1,000 m²	ca. 131 µm	ca. 138 g/m²
Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage

Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
15381	HERMA PP transparent extra to (890)/63F/815	1,003 mm		3,000 m²	ca. 113 µm	ca. 119 g/m²
15576	HERMA PP 50 transparent tc (885)/63F/815	1,003 mm		3,000 m²	ca. 100 µm	
16472	HERMA PE white (850)/63F/517	1,003 mm		3,000 m²	ca. 155 µm	ca. 164 g/m²
Product Code	Product	Useable width	Net width	Min. quantity		Grammage
00405	HERMAgloss B (246)/62D/523	1,523/2,000 mm		1,520 m²	ca. 126 µm	ca. 157 g/m²
04530	HERMAwhite (601)/62D/523	1,523/2,000 mm		1,520 m²	ca. 127 µm	ca. 140 g/m²
11258	HERMAwhite (601)/62D/520/62D/523	1,523 mm		7,500 m²	ca. 195 µm	ca. 226 g/m²
11263	HERMAwhite (601)/62D/520	1,523/2,000 mm		2,000 m²	ca. 121 µm	ca. 139 g/m²
11627	HERMAgloss (245)/62D/523/62D/523	1,523 mm		7,500 m²	ca. 191 µm	ca. 231 g/m²
Product Code	Product	Useable width	Net width	Min. quantity		Grammage
11671	HERMAgloss (245)/62D/523	1,523/2,000 mm		1,520 m²	ca. 122 µm	ca. 153 g/m²
11684	HERMAfluor orange (250)/62D/523	1,523 mm		1,520 m²	ca. 135 µm	ca. 149 g/m²
11685	HERMAfluor red (252)/62D/523	1,523 mm		1,520 m²	ca. 135 µm	ca. 149 g/m²
11686	HERMAfluor green (253)/62D/523	1,523 mm		1,520 m²	ca. 135 µm	ca. 149 g/m²
11687	HERMAfluor yellow (254)/62D/523	1,523 mm		1,520 m²	ca. 135 µm	ca. 149 g/m²
Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
11757	HERMAwhite (601)/62D/520 BW	1,523 mm		7,500 m²	ca. 125 µm	ca. 138 g/m²
11909	HERMAwhite (601)/62D/520 LO 10-25cN	1,523/2,000 mm		1,520 m²	ca. 121 µm	ca. 140 g/m²
12246	HERMAextracoat (242)/62D/523	1,523/2,000 mm		1,520 m²	ca. 122 µm	ca. 149 g/m²
12281	HERMAextracoat (242)/62D/520/62D/523	1,523/2,000 mm		7,500 m²	ca. 188 µm	ca. 235 g/m²
12292	HERMAextracoat (242)/62D/520	1,523/2,000 mm		7,500 m²	ca. 121 µm	ca. 149 g/m²
Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
12457	HERMAextracoat (242)/62D/525	1,523 mm		7,500 m²	ca. 137 µm	ca. 167 g/m²
12705	HERMAwhite (601)/62D/525			7,500 m²	ca. 139 µm	ca. 160 g/m²
13368	HERMAextracoat (242)/62D/520/42N/523	1,523 mm		7,500 m²	ca. 196 µm	ca. 234 g/m²
13485	HERMAextracoat (242)/62D/517	1,523 mm		7,500 m²	ca. 124 µm	ca. 155 g/m²
13574	HERMAsilver met (460)/62D/523	2,000 mm		2,000 m²	ca. 121 µm	ca. 155 g/m²
Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
14033	HERMAextracoat (242)/62D/525 BW	1,523 mm		7,500 m²	ca. 138 µm	ca. 165 g/m²
14156	HERMAextracoat (242)/62Dpc/511	1,523 mm		7,500 m²	ca. 192 µm	ca. 216 g/m²
14205	HERMAcoat opaque (244)/62D/523	2,000 mm		16,000 m²	ca. 135 µm	ca. 160 g/m²
14419	HERMAgloss super (248)/62D/523	2,000 mm		2,000 m²	ca. 124 µm	ca. 152 g/m²

Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
14490	HERMAextracoat (242)/62D/560	2,000 mm		16,000 m²	ca. 96 µm	ca. 124 g/m²
Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
14536	HERMAtherm L (924)/62Dps/515 15G			48,000 m ²	ca. 129 µm	ca. 140 g/m²
14628	HERMAinkprint matt (137)/62D/523	1,523 mm		1,520 m²	ca. 170 µm	ca. 164 g/m²
14979	HERMA PP white extra tc (880)/62D/523	1,523 mm		7,500 m²	ca. 123 µm	ca. 117 g/m²
15327	HERMAwhite (601)/62Dps/543	1,523/2,000 mm		7,500 m²	ca. 124 µm	_
15512	HERMAmartelé white (320)/62D/525	1,003 mm		5,000 m²	ca. 195 µm	ca. 181 g/m²
Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
15853	HERMAwhite super (240)/62D/523	1,523/2,000 mm		1,520 m²	ca. 122 µm	ca. 148 g/m²
15859	HERMAwhite super (240)/62D/780	1,523 mm		1,520 m²	ca. 122 µm	ca. 150 g/m²
16207	HERMAlux (261)/62D/523	1,523/2,000 mm		1,520 m²	ca. 136 µm	ca. 153 g/m²
16320	HERMAinkprint gloss (211)/62D/523	1,523 mm		7,500 m²	ca. 166 µm	ca. 161 g/m²
16414	HERMAgloss B FSC® (746)/62D/523	1,523/2,000 mm		1,520 m²	ca. 137 µm	ca. 160 g/m²
Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
16507	HERMAtherm G BPA-free (907)/62D/515 Rotolini	2,000 mm		48,000 m²	ca. 140 µm	ca. 142 g/m²
16560	HERMAmartelé white (320)/62D/520	1,003 mm		5,000 m²	ca. 181 µm	ca. 165 g/m²
16575	HERMAextracoat (242)/62D/532 Offset	2,000 mm		2,000 m²	ca. 130 µm	ca. 152 g/m²
16648	HERMAlux (261)/62D/522 RSD HERMA	1,523 mm		7,500 m²	ca. 138 µm	ca. 156 g/m²
16780	HERMAextracoat (242)/62D/520/62D/520	1,523 mm		7,500 m²	ca. 197 µm	ca. 230 g/m²
Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
16790	HERMAextracoat (242)/62D/565	2,000 mm		16,000 m²	ca. 108 µm	ca. 134 g/m²
17041	HERMAcoat Recycling (236)/62D/520/62D/523	1,523 mm		7,500 m²	ca. 198 µm	ca. 217 g/m²
17114	HERMAtransfer (226)/62D/523	1,523 mm		1,520 m²	ca. 131 µm	ca. 148 g/m²
17287	HERMAextracoat (242)/62D/780	1,523/2,000 mm		1,520 m²	ca. 127 µm	ca. 153 g/m²
17553	HERMAcoat light (238)/62D/560	2,000 mm		16,000 m²	ca. 100 µm	ca. 117 g/m²
Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
17567	HERMAwhite (601)/62D/560	2,000 mm		16,000 m²	ca. 107 µm	ca. 120 g/m²
17663	HERMAwhite Recycling (701)/62D/523	2,000 mm		2,000 m²	ca. 141 µm	ca. 144 g/m²
Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
15094	HERMAsuper 60 (232)/63S/525 35g/m ²	2,000 mm		2,000 m²	ca. 149 µm	ca. 168 g/m²
15095	HERMA PP 50 transparent tc (885)/63S/525 29g/m²	2,000 mm		2,000 m²	ca. 139 µm	ca. 146 g/m²
15197	HERMAtherm top M (912)/63S/525 35g/m²			12,000 m²	ca. 162 µm	ca. 180 g/m²

Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
15199	HERMA PP white extra tc (880)/63S/525 30g/m²	2,000 mm		2,000 m²	ca. 150 µm	ca. 148 g/m²
Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
14851	HERMAtherm top M (912)/63Vst/515	1,523 mm		1,520 m²	ca. 142 µm	ca. 155 g/m²
15247	HERMAwhite super (240)/63Vst/523	1,523 mm		1,520 m²	ca. 132 µm	ca. 162 g/m²
15326	HERMAtherm PP white 65 (828)/63Vst/517	1,523 mm		7,500 m²	ca. 134 µm	ca. 140 g/m²
15383	HERMA PP white extra tc (880)/63Vst/517	1,523 mm		1,520 m²	ca. 133 µm	ca. 132 g/m²
15667	HERMA PE white tc (851)/63Vst/517	1,523 mm		7,500 m²	ca. 152 µm	ca. 165 g/m²
Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
15681	HERMAextracoat (242)/63Vst/527	1,523 mm		7,500 m²	ca. 156 µm	ca. 176 g/m²
15724	HERMA PP 50 transparent to (885)/63Vst/517	1,523 mm		7,500 m²	ca. 120 µm	ca. 126 g/m²
15747	HERMA PE transparent (860)/63Vst/517	1,523 mm		7,500 m²	ca. 155 µm	ca. 161 g/m²
16064	HERMAgloss B (246)/63Vst/523	1,523 mm		7,500 m²	ca. 143 µm	ca. 166 g/m²
16106	HERMAgloss B FSC® (746)/63Vst/523	1,523 mm		7,500 m²	ca. 143 µm	ca. 166 g/m²
Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
16167	HERMAwhite (601)/63Vst/523	1,523 mm		7,500 m²	ca. 140 µm	ca. 151 g/m²
16168	HERMAextracoat (242)/63Vst/523	1,523 mm		7,500 m²	ca. 139 µm	ca. 159 g/m²
16173	HERMA PE white (850)/63Vst/517	1,523 mm		7,500 m²	ca. 155 µm	ca. 164 g/m²
16218	HERMA PE white matt (870)/63Vst/517	1,523 mm		7,500 m²	ca. 150 µm	ca. 164 g/m²
16344	HERMAtherm G BPA-free (907)/63Vst/515	1,510 mm		7,500 m²	ca. 150 µm	ca. 152 g/m²
Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
17552	HERMAwhite (601)/63Vst/511	1,523 mm		7,500 m²	ca. 207 µm	ca. 215 g/m²
Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
00119	HERMApharm G (132)/63Z/525	2,000 mm		2,000 m²	ca. 138 µm	ca. 161 g/m²
00293	HERMAgloss B (246)/63Z/523	1,523 mm		7,500 m²	ca. 142 µm	ca. 166 g/m²
01002	HERMAlaser sheet (135)/63Z/512	1,302/1,523 mm		7,500 m²	ca. 147 µm	ca. 143 g/m²
04416	HERMApharm G (132)/63Z/515	1,003 mm		5,000 m²	ca. 119 µm	ca. 142 g/m²
08072	HERMAtherm P (923)/63Z/515	1,523 mm		7,500 m²	ca. 147 µm	ca. 155 g/m²
Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
11003	HERMAfluor orange (250)/63Z/523	1,523 mm		7,500 m²	ca. 142 µm	ca. 155 g/m²
11093	HERMAgloss (245)/63Z/523	1,523 mm		7,500 m²	ca. 134 µm	ca. 159 g/m²
11850	HERMAwhite (601)/63Z/523	1,523 mm		1,520 m²	ca. 129 µm	ca. 148 g/m²
12279	HERMAextracoat (242)/63Z/523	1,523 mm		1,520 m²	ca. 135 µm	ca. 158 g/m²

Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
12868	HERMAwhite (601)/63Z/520 PA	1,523 mm		7,500 m ²	ca. 129 µm	ca. 149 g/m²
Product Code	Product	Useable width	Net width	Min. quantity		Grammage
12994	HERMAlaser sheet (135)/63Z/523	1,523 mm		7,500 m²	ca. 142 µm	ca. 146 g/m²
13237	HERMAlaser sheet (135)/63Z/527	1,523 mm		7,500 m²	ca. 152 µm	ca. 161 g/m²
14420	HERMA LAM (920)/63Z/523	1,003 mm		5,000 m²	ca. 136 µm	ca. 154 g/m²
14521	HERMAgloss super (248)/63Z/520	1,000 mm		5,000 m²	ca. 131 µm	ca. 160 g/m²
14532	HERMAgloss (245)/63Z/520	1,523 mm		7,500 m²	ca. 131 µm	ca. 162 g/m²
Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
15021	HERMAsuper 60 (232)/63Z/525	1,523 mm		1,520 m²	ca. 134 µm	ca. 159 g/m²
15462	HERMAsuper 60 (232)/63Z/512	1,523 mm		7,500 m²	ca. 146 µm	ca. 140 g/m²
15528	HERMA PE transparent tc (861)/63Z/517	1,523 mm		7,500 m²	ca. 153 µm	ca. 161 g/m²
16170	HERMAsuper 60 (232)/63Z/515	1,523 mm		7,500 m²	ca. 117 µm	ca. 141 g/m²
16424	HERMAinkprint gloss (211)/63Z/523	1,523 mm		7,500 m²	ca. 173 µm	ca. 168 g/m²
Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
16425	HERMAinkprint matt (137)/63Z/523	1,523 mm		7,500 m²	ca. 181 µm	ca. 173 g/m²
16773	HERMApharm G (132)/63Z/565	2,000 mm		16,000 m²	ca. 106 µm	ca. 132 g/m²
16834	HERMAtherm top 60 (914)/63Z/525	1,523 mm		7,500 m²	ca. 150 µm	ca. 157 g/m²
17117	HERMAextracoat (242)/63Z/560	2,000 mm		16,000 m²	ca. 108 µm	ca. 137 g/m²
17446	HERMAsuper 60 (232)/63Z/520/62D/525	1,523 mm		7,500 m²	ca. 198 µm	ca. 233 g/m²
Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
08149	HERMAtherm P (923)/64B/515	1,003 mm		3,000 m²	ca. 167 µm	ca. 173 g/m²
08948	HERMA PP white tc (970)/64B/525	1,003 mm		3,000 m ²	ca. 162 µm	ca. 170 g/m²
09480	HERMAsilver matt (437)/64B/515	1,003 mm		3,000 m²	ca. 149 µm	ca. 180 g/m²
09607	HERMAlaser sheet (135)/64B/512	1,100 mm		3,300 m²	ca. 163 µm	ca. 160 g/m²
09724	HERMA PE white PRINT (810)/64B/517	1,003 mm		3,000 m²	ca. 176 µm	ca. 161 g/m²
Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
09934	HERMA PE laser (800)/64B/517	1,103 mm		3,300 m²	ca. 269 µm	ca. 216 g/m²
10137	HERMA PE white (850)/64B/517	1,003 mm		3,000 m ²	ca. 171 µm	ca. 180 g/m²
10171	HERMA PE transparent (860)/64B/517	1,003 mm		3,000 m ²	ca. 171 µm	ca. 177 g/m²
10362	HERMA PE white tc (851)/64B/517	1,003 mm		3,000 m ²	ca. 171 µm	ca. 181 g/m²
10475	HERMA PE laser (800)/64B/510	1,100 mm		1,100 m²	ca. 307 µm	ca. 249 g/m²
Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage

Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
10747	HERMA PP transparent tc (980)/64B/815	1,003 mm		3,000 m²	ca. 125 µm	ca. 135 g/m²
10853	HERMA PE white matt (870)/64B/517	1,003 mm		3,000 m²	ca. 179 µm	ca. 195 g/m²
10856	HERMA PE Paperprint (812)/64B/517	1,003 mm		3,000 m²	ca. 192 µm	ca. 180 g/m²
11088	HERMAgloss (245)/64B/523	1,003 mm		3,000 m²	ca. 148 µm	ca. 177 g/m²
11119	HERMA PETP white gloss (895)/64B/517	1,003/1,103 mm		3,300 m²	ca. 141 µm	ca. 174 g/m²
Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
11123	HERMAwhite 170 (725)/64B/520	1,003 mm		3,000 m²	ca. 233 µm	ca. 267 g/m²
11211	HERMAwhite (601)/64B/523	1,003 mm		1,000 m²	ca. 146 µm	ca. 167 g/m²
11337	HERMA PP white extra tc (880)/64B/517	1,003 mm		3,000 m²	ca. 144 µm	ca. 145 g/m²
11655	HERMA PP transparent tc (980)/64B/517	1,003 mm		3,000 m²	ca. 144 µm	ca. 153 g/m²
11961	HERMAwhite (601)/64B/520 LO 10-25cN	1,003 mm		3,000 m²	ca. 143 µm	ca. 167 g/m²
Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
11980	HERMAwhite (601)/64B/527	1,103 mm		3,300 m²	ca. 163 µm	ca. 182 g/m²
12257	HERMAextracoat (242)/64B/520	1,003 mm		3,000 m²	ca. 149 µm	ca. 174 g/m²
12258	HERMAextracoat (242)/64B/523	1,003 mm		1,000 m²	ca. 148 µm	ca. 174 g/m²
12983	HERMAlaser sheet (135)/64B/527	1,103 mm		3,300 m²	ca. 179 µm	ca. 179 g/m²
13223	HERMAtyvek® (927)/64B/517	1,003 mm		3,000 m²	ca. 296 µm	ca. 176 g/m²
Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
13462	HERMA PETP silver SR (995)/64B/517	1,003 mm		3,000 m²	ca. 141 µm	ca. 172 g/m²
13550	HERMAsilver matt reverse coated (491)/64B/525	1,003 mm		1,000 m²	ca. 149 µm	ca. 200 g/m²
13826	HERMA PP Paperprint (813)/64B/517	1,003 mm		3,000 m²	ca. 171 µm	ca. 161 g/m²
14040	HERMA PETP white matt (996)/64B/517	1,003 mm		3,000 m²	ca. 141 µm	ca. 176 g/m²
14127	HERMAtransfer (226)/64B/523	1,003 mm		3,000 m²	ca. 156 µm	ca. 170 g/m²
Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
14287	HERMAsilver matt (437)/64B/525	1,003 mm		3,000 m²	ca. 158 µm	ca. 196 g/m²
14645	HERMAextracoat (242)/64B/525	1,003 mm		3,000 m²	ca. 161 µm	ca. 190 g/m²
14772	HERMAtherm D (919)/64B/515	1,003 mm		3,000 m²	ca. 156 µm	ca. 172 g/m²
15099	HERMA PE laser (800)/64B/520	1,100 mm		3,300 m²	ca. 266 µm	ca. 212 g/m²
15109	HERMA PP white extra tc (880)/64B/525	1,003 mm		3,000 m²	ca. 158 µm	ca. 157 g/m²
Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
15130	HERMAsilver reverse (491)/64B/523	1,003 mm		3,000 m²	ca. 147 µm	ca. 184 g/m²
15308	HERMAsilver reverse (491)/64B/517	1,003 mm		3,000 m²	ca. 153 µm	ca. 193 g/m²

Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
15352	HERMA PP 50 transparent tc (885)/64B/525	1,003 mm		3,000 m²	ca. 140 µm	ca. 157 g/m²
15388	HERMA PP white extra tc (880)/64B/815	1,003 mm		3,000 m²	ca. 124 µm	ca. 128 g/m²
15526	HERMA PP Inkjet white matt (821)/64B/517	1,003 mm		3,000 m²	ca. 176 µm	ca. 159 g/m²
Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
15579	HERMAsilver reverse (491)/64B/527	1,003 mm		3,000 m²	ca. 175 µm	ca. 202 g/m²
15602	HERMAsilver matt (437)/64B/815	1,003 mm		3,000 m²	ca. 130 µm	ca. 167 g/m²
15765	HERMA PE Paperprint (812)/64B/511	1,003 mm		3,000 m²	ca. 255 µm	ca. 241 g/m²
15898	HERMA PP white solid tc (971)/64B/525	1,003 mm		3,000 m ²	ca. 159 µm	ca. 163 g/m²
16191	HERMAsilver matt reverse coated (491)/64B/815	1,003 mm		3,000 m²	ca. 130 µm	ca. 167 g/m²
Product Code	Product	Useable width	Net width	Min. quantity	·	Grammage
16293	HERMA PP white tc (970)/64B/517	1,003 mm		3,000 m²	ca. 151 µm	ca. 159 g/m²
16457	HERMA PE laser (800)/64B/525	1,100 mm		3,300 m²	ca. 280 µm	ca. 228 g/m²
16479	HERMAtyvek® (927)/64B/527	1,003 mm		3,000 m ²	ca. 318 µm	ca. 189 g/m²
16483	HERMA PE white (850)/64B/815	1,003 mm		3,000 m²	ca. 146 µm	ca. 163 g/m²
16587	HERMAtherm G BPA-free (907)/64B/515	1,003 mm		3,000 m²	ca. 165 µm	ca. 167 g/m²
Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
16797	HERMA PETP transparent matt (997)/64B/517	1,003 mm		3,000 m²	ca. 151 µm	ca. 176 g/m²
16843	HERMAlux (261)/64B/523	1,003 mm		3,000 m²	ca. 167 µm	ca. 175 g/m²
16937	HERMAfelt white brut (316)/64B/815	1,003 mm		3,000 m²	ca. 199 µm	ca. 178 g/m²
17173	HERMAnature fieno (340)/64B/523	1,003 mm		3,000 m²	ca. 199 µm	ca. 177 g/m²
17267	HERMA PE Paperprint (812)/64B/815	1,003 mm		3,000 m²	ca. 171 µm	ca. 163 g/m²
Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
12606	HERMA PE laser (800)/64Z/510	1,302 mm		1,300 m²	ca. 303 µm	ca. 246 g/m²
14389	HERMA PO Laser (801)/64Z/511	1,302 mm		1,300 m²	ca. 253 µm	ca. 257 g/m²
Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
11778	HERMAsilk (941)/65A/520	875/1,103 mm		3,300 m²	ca. 218 µm	ca. 227 g/m²
Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
12294	HERMAextracoat (242)/63Gpt/523	1,523/2,000 mm		7,500 m²	ca. 131 µm	ca. 158 g/m²
13295	HERMAwhite (601)/63Gpt/523	1,523 mm		7,500 m²	ca. 139 µm	ca. 150 g/m²
14054	HERMAgloss B (246)/63Gpt/523	2,000 mm		2,000 m²	ca. 132 µm	ca. 163 g/m²
14704	HERMAtherm top M (912)/63Gpt/515	1,523 mm		7,500 m²	ca. 142 µm	ca. 154 g/m²
15132	HERMAgloss B (246)/63Gpt/527	1,523 mm		7,500 m²	ca. 165 µm	ca. 182 g/m²

Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
15815	HERMAsilver met (460)/63Gpt/523	2,000 mm		48,000 m²	ca. 127 µm	ca. 161 g/m²
17053	HERMAtherm C (902)/63Gpt/543	2,000 mm		2,000 m²	ca. 120 µm	ca. 133 g/m²
17301	HERMA PP white extra tc (880)/63Gpt/565 21g/m²	2,000 mm		16,000 m²	ca. 105 µm	ca. 105 g/m²
17603	HERMAtherm G BPA free (902)/63Gpt/543	2,000 mm		16,000 m²	ca. 131 µm	ca. 132 g/m²
Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
15475	HERMAsuper 60 (232)/63Mps/525	1,523 mm		1,520 m²	ca. 139 µm	ca. 157 g/m²
15476	HERMAwhite super (240)/63Mps/523	1,523 mm		1,520 m²	ca. 138 µm	ca. 160 g/m²
15478	HERMAtherm top M (912)/63Mps/515	1,523 mm		1,520 m²	ca. 142 µm	ca. 155 g/m²
15665	HERMAtherm top 60 (914)/63Mps/525	1,523 mm		1,520 m²	ca. 141 µm	ca. 156 g/m²
15679	HERMA PP 50 transparent to (885)/63Mps/517	1,523 mm		7,500 m²	ca. 120 µm	ca. 126 g/m²
Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
15682	HERMA PP white extra tc (880)/63Mps/517	1,523 mm		1,520 m²	ca. 132 µm	ca. 127 g/m²
15754	HERMAlaser sheet 50 (133)/63Mps/527	1,523 mm		7,500 m²	ca. 157 µm	ca. 146 g/m²
16098	HERMAsuper 60 (232)/63Mps/523	1,523 mm		7,500 m²	ca. 126 µm	ca. 141 g/m²
16213	HERMAtherm top 60 (914)/63Mps/515	1,523 mm		7,500 m²	ca. 130 µm	ca. 140 g/m²
Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
00105	HERMA PE laser (800)/65B/510	1,103 mm		3,300 m²	ca. 305 µm	ca. 255 g/m²
09087	HERMA PP white tc (970)/65B/517	1,003 mm		3,000 m²	ca. 161 µm	ca. 169 g/m²
09494	HERMAlaser sheet (135)/65B/512	1,103 mm		3,300 m²	ca. 176 µm	ca. 171 g/m²
09660	HERMA PE white PRINT (810)/65B/517	1,003 mm		3,000 m²	ca. 196 µm	ca. 178 g/m²
10871	HERMA PE Paperprint (812)/65B/517	1,003 mm		3,000 m²	ca. 206 µm	ca. 191 g/m²
Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
10885	HERMA PE white matt (870)/65B/517	1,003 mm		3,000 m²	ca. 181 µm	ca. 193 g/m²
11108	HERMAwhite (601)/65B/523	1,003 mm		3,000 m²	ca. 165 µm	ca. 176 g/m²
12296	HERMAextracoat (242)/65B/523	1,003 mm		3,000 m²	ca. 164 µm	ca. 184 g/m²
13512	HERMA PETP white gloss (895)/65B/517	1,103 mm		3,300 m²	ca. 142 µm	ca. 180 g/m²
13612	HERMAsilver matt reverse coated (491)/65B/525	1,003 mm		3,000 m²	ca. 166 µm	_
Product Code	Product	Useable width	Net width	Min. quantity		Grammage
15044	HERMA PP Paperprint (813)/65B/517	1,003 mm		3,000 m ²	ca. 181 µm	ca. 171 g/m²
15180	Release liner glassine white (525)/65B/885/65B/525			3,000 m²	ca. 269 µm	ca. 297 g/m²
15824	HERMA PP Inkjet white matt (821)/65B/525	1,003 mm		3,000 m²	ca. 197 µm	ca. 181 g/m²

Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
15921	HERMAprintex (931)/65B/527	1,103 mm		3,300 m²	ca. 210 µm	ca. 229 g/m²
16289	HERMA PETP white matt (996)/65B/517	1,003 mm		3,000 m²	ca. 150 µm	ca. 186 g/m²
Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
16301	HERMA PE white matt (870)/65B/525	1,003 mm		3,000 m²	ca. 191 µm	ca. 205 g/m²
Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
14377	HERMA PP white extra tc (880)/65Tpc/525	2,000 mm		2,000 m²	ca. 157 µm	ca. 156 g/m²
14552	HERMAtherm D (919)/65Tpc/525	2,000 mm		2,000 m²	ca. 181 µm	ca. 192 g/m²
14973	HERMA PP 50 transparent to (885)/65Tpc/525	2,000 mm		16,000 m²	ca. 149 µm	ca. 159 g/m²
15869	HERMAwhite super (240)/65Tpc/525	2,000 mm		2,000 m²	ca. 160 µm	ca. 190 g/m²
17436	HERMAextracoat (242)/65Tpc/565	2,000 mm		16,000 m²	ca. 140 µm	ca. 165 g/m²
Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
17437	HERMAtherm D (919)/65Tpc/565	2,000 mm		16,000 m²	ca. 149 µm	ca. 163 g/m²
17551	HERMAtherm G BPA free (907)/65Tpc/525	2,000 mm		16,000 m²	ca. 183 µm	ca. 188 g/m²
Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
17550	HERMAcoat light (238)/71N/500	1,523 mm		1,500 m²	ca. 120 µm	ca. 141 g/m²
Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
17533	HERMAlaser Sheet (135)/72Apc/512	1,302/1,350/1,523/1,736 mm		1,300 m²	ca. 142 µm	ca. 140 g/m²
Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
17534	HERMAlaser Sheet plus (134)/72Bpt/512	1,302/1,736 mm		1,300 m²	ca. 162 µm	ca. 147,5 g/m²
17536	HERMAextracoat (242)/72Bpt/523	1,523/2,000 mm		1,520 m²	ca. 125 µm	ca. 150 g/m²
17540	HERMAwhite super (240)/72Bpt/523	1,523/2,000 mm		1,520 m²	ca. 124 µm	ca. 150 g/m²
Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
17539	HERMAwhite (601)/72C/523	1,523/2,000 mm		1,520 m²	ca. 132 µm	ca. 144 g/m²
Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
17679	HERMA rPE PCR white (856)/72F/501	1,003 mm		3,000 m²	ca. 130 µm	ca. 138 g/m²
Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
09288	HERMAsilver bright (440)/92C/523	1,003 mm		3,000 m²	ca. 122 µm	ca. 159 g/m²
10532	HERMAwhite (613)/92C/523	1,003 mm		3,000 m²	ca. 135 µm	ca. 151 g/m²
10621	HERMAsilver matt (437)/92C/523	1,003 mm		3,000 m²	ca. 125 µm	ca. 159 g/m²
12245	HERMAextracoat (242)/92C/523	1,003 mm		1,000 m²	ca. 131 µm	ca. 154 g/m²
13149	HERMAtherm D (919)/92C/515	1,003 mm		1,000 m²	ca. 137 µm	ca. 151 g/m²
Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage

Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
13850	HERMAgold bright (420)/92C/523	1,003 mm		3,000 m²	ca. 128 µm	ca. 159 g/m²
14257	HERMAwhite (613)/92Ctg/520/92Ctg/520 M35008			3,000 m ²	ca. 202 µm	ca. 232 g/m²
14442	HERMAtherm D (919)/92C/525	1,003 mm		3,000 m²	ca. 150 µm	ca. 166 g/m²
15391	HERMAwhite 170 (725)/92C/523	1,003 mm		3,000 m²	ca. 213 µm	ca. 246 g/m²
16591	HERMAtherm G BPA-free (907)/92C/515	1,003 mm		3,000 m²	ca. 135 µm	ca. 152 g/m²
Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
17070	HERMAwhite (601)/92C/523	1,003 mm		3,000 m²	ca. 131 µm	ca. 145 g/m²
Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
09560	HERMAgloss B (246)/92K/523	1,003 mm		3,000 m²	ca. 139 µm	ca. 162 g/m²
12701	HERMAextracoat (242)/92K/523	1,003 mm		3,000 m²	ca. 131 µm	ca. 154 g/m²
13151	HERMAtherm D (919)/92K/515	1,003 mm		1,000 m²	ca. 137 µm	ca. 152 g/m²
16296	HERMAtherm D (919)/92K/527	1,003 mm		3,000 m²	ca. 168 µm	ca. 169 g/m²
16315	HERMA PP silver tc (891)/92K/517	1,003 mm		3,000 m²	ca. 121 µm	ca. 128 g/m²
Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
17071	HERMAwhite (601)/92K/523	1,003 mm		3,000 m²	ca. 131 µm	ca. 146 g/m²
17148	HERMA PE Paperprint (812)/92K/517	1,003 mm		3,000 m²	ca. 174 µm	ca. 161 g/m²
Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
17105	HERMAsilver bright (440)/93C/525 30g/m²	1,003 mm		3,000 m²	ca. 148 µm	ca. 186 g/m²
17091	HERMAgloss (245)/93C/525	1,003 mm		3,000 m²	ca. 151 µm	ca. 183 g/m²
17090	HERMAgold bright (420)/93C/525	1,003 mm		3,000 m²	ca. 148 µm	ca. 186 g/m²
17089	HERMAgold bright (420)/93C/523	1,003 mm		3,000 m²	ca. 137 µm	ca. 170 g/m²
16330	HERMAwhite 170 (725)/93C/523	1,003 mm		3,000 m²	ca. 224 µm	ca. 257 g/m²
Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
16199	HERMAsilver matt (437)/93C/525 30g/m²	1,003 mm		3,000 m ²	ca. 148 µm	ca. 186 g/m²
16138	HERMAgold matt (418)/93C/525 30g/m²	1,003 mm		3,000 m²	ca. 148 µm	ca. 186 g/m²
16015	HERMAextracoat (242)/93C/523 30g/m²	1,003 mm		3,000 m²	ca. 138 µm	ca. 164 g/m²
Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
13306	HERMAtherm D (919)/94C/515	1,003 mm		3,000 m²	ca. 156 µm	ca. 172 g/m²
13614	HERMAsilver matt reverse coated (491)/94C/525	1,003 mm		3,000 m²	ca. 156 µm	ca. 196 g/m²
16146	HERMAgold matt (418)/94C/525	1,003 mm		3,000 m²	ca. 157 µm	ca. 196 g/m²
16176	HERMAextracoat (242)/94C/523	1,003 mm		3,000 m²	ca. 147 µm	ca. 174 g/m²
16813	HERMAwhite 170 (725)/94C/520	1,003 mm		3,000 m²	ca. 233 µm	ca. 266 g/m²

Product Code	Product	Useable width	Net Min. Caliper Grammage			
Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
16129	HERMAsilver matt reverse coated (491)/95Ttg/525 50g/m² M16500			3,000 m²	ca. 166 µm	ca. 205 g/m²



Coating your success

Adhesive 72F

Product code 51912

Issue 04/2024

Adhesive 72F

Permanent, acrylic based adhesive



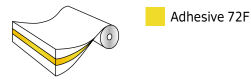
Tack Peel adhesion Shear Service temperature high very high very high -30 to 120 °C

Application and use

Adhesive 72F was developed specifically for use in a sustainable labelstock. The raw materials required for its production are based on the so-called biomass balance approach, in which biomass from organic waste is used instead of fossil raw materials. The 72F adhesive is characterized by a high tack with very high cohesion and very good final adhesion. Due to this high cohesion, Adhesive 72F shows a low tendency to creep, so that adhesive bleed is largely avoided. Furthermore, the UV stability of 72F is extremely high and the wetting of polar substrates such as glass and steel is very good. 72F has particularly good resistance to light, heat, water and aging.

Processing

Excellent die-cutting characteristics on all customary machines.



Regulations concerning contact with food

All ingredients of adhesive 72F comply with recommendation FDA 21 CFR 175.105 (Adhesives).

The pressure-sensitive adhesive 72F can be safely used for the back coating of labels for the labelling of foodstuffs for storage at room temperature and below. It may be used in direct contact with dry, moist and fatty foodstuffs. Furthermore, the adhesive may be used for laminating various materials. In this case, cut edge contact with food is harmless as far as the above mentioned adhesive is concerned. It must be ensured that the relevant migration limits are complied with by the laminated packaging. Moreover, the adhesive may be used for the labelling of blood bags (Declaration of no objection valid until 06.04.2025).

Storage conditions





Adhesive 93K

Product code 51891

Issue 04/2024

Adhesive 93K

Permanent adhesive, rubber based



Tack very high
Peel adhesion very high
Shear low
Minimum application temperature -20 °C
Service temperature -40 to 40 °C

Application and use

Adhesive 93K has been specially developed for deep-freeze applications. Initial tack on frozen surfaces of -20°C is excellent. Adhesion is equally good on damp surfaces. With ambient temperatures, both initial tack and final adhesion are excellent on unpolar surfaces such as PE and PP films.

Processing

Good die-cutting characteristics on all usual machines. Excellent printability with UV printing inks.



Adhesive 93K

Regulations concerning contact with food

All ingredients of adhesive 93K comply with recommendation FDA 21 CFR 175.105 (Adhesives).

Storage conditions





Adhesive 71N

Product code 51861

Issue 04/2024

Adhesive 71N

Permanent, acrylic based adhesive



Tack very high
Peel adhesion very high
Shear very high
Minimum application temperature -10 °C
Service temperature -30 to 80 °C

Application and use

Adhesive 71N was specially developed for use in a sustainable labelstock. Adhesive 71N plays a decisive role in the emissions balance of this labelstock. The raw materials required for its production are based on the so-called biomass balance approach, which uses biomass from organic waste instead of fossil raw materials. Pressure-sensitive adhesive 71N shows good adhesion to packaging films, even at low temperatures. Due to very high tack, adhesive 71N is particularly suitable for high-speed dispensing systems. 71N is less suitable for rough and curved surfaces.

Processing

Excellent die-cutting characteristics on all customary machines.



Adhesive 71N

Regulations concerning contact with food

All ingredients of the pressure-sensitive adhesive 71N comply with the recommendations BfR XIV or FDA 21 CFR 175.105 (Adhesives). The pressure-sensitive adhesive 71N can be safely used for the back coating of labels for the labelling of foodstuffs for storage at room temperature and below. It may be used in direct contact dry, moist and fatty foodstuffs that can be assigned a correction factor of at least 3 in accordance with Regulation (EU) No. 10/2011. (Declaration of no objection valid until 22.06.2025)

Storage conditions



Coating your success

Adhesive 62Q

Product code 51859

Issue 01/2025

Adhesive 62Q

Permanent adhesive, acrylic based, compostable for home and garden composting



Tack high
Peel adhesion high
Shear very high
Minimum application temperature -5 °C
Service temperature -10 to 60 °C

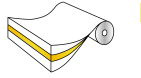
Application and use

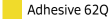
The pressure-sensitive adhesive 62Q has been specially developed for direct food labelling. In addition, Adhesive 62Q can also be used on compostable packaging materials. Slight condensation on the packaging film should not present a problem.

The pressure-sensitive adhesive 62Q in combination with the label materials HERMAextracoat (242) and HERMAtherm Bio (909) has been certified as compostable materials for home and garden composting (2021-2) by DIN CERTCO GmbH according to NF T51-800:2015. The certificates are valid until 31.01.2029.

Processing

The die-cutting properties are good on all conventional machines.





Regulations concerning contact with food

All ingredients of the pressure sensitive adhesive 62Q comply with the recommendations BfR XIV or FDA 21 CFR 175.105 (Adhesives). The pressure-sensitive adhesive 62Q can be safely used for the back coating of labels for the labelling of foodstuffs for storage at room temperature and below. It may be used in direct contact with dry, moist and fatty foodstuffs that can be assigned a correction factor of at least 2 in accordance with Regulation (EU) No. 10/2011 (Declaration of no objection valid until 16.01.2027).

Storage conditions



Coating your success

Adhesive 72Eps

Product code 51858

Issue 04/2024

Adhesive 72Eps

Permanent adhesive, acrylic based, recyclable within the packaging paper industry



Tack very high
Peel adhesion very high
Shear very high
Service temperature -30 to 80 °C

Application and use

The pressure-sensitive adhesive 72Eps is specially developed for applications where the labelled packaging material, paper or board, is recycled after use. It is not necessary to separate the label for this, as the adhesive 72Eps does not have negative effects on the recycling path for paper packaging materials. The recycled paper or packaging material can be reused and printed on without any problems. In relation to the total packaging material, the weight share of the label can be up to 25%.

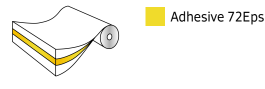
The adhesive 72Eps has good aging, heat and light resistance. Certificate on the evaluation of recyclability within the paper industry

The pressure sensitive adhesive 72Eps has been certified as "limitedly recyclable due to optical inhomogeneities in the prepared fibre stock" by the Papertechnische Stiftung (PTS) following the PTS method PTS-RH 021:2012 (Draft Oct 2019). However, in a mixture such as the household collection, the compound is recyclable. Not applicable as a mono fraction without that additional actions are carried out. The certificate is valid in combination with the following material:

900 (HERMAtherm nature) / 72Eps

Processing

Die-cutting properties are excellent on all common machines.



Regulations concerning contact with food

All ingredients of the adhesive 72Eps comply with the recommendations BfR XIV or FDA 21 CFR 175.105 (Adhesives).

The pressure-sensitive adhesive 72Eps can be safely used for the back coating of labels for the labelling of foodstuffs for a storage at room temperature and below. It may stand in direct contact with dry, moist and such fatty foodstuffs that can be assigned a correction factor of at least 3 in accordance with the Regulation (EU) No 10/2011. Furthermore, the adhesive may be used for lamination of various materials. In this case, cut edge contact with food is harmless as far as the above mentioned adhesive is concerned. It must be ensured that the relevant migration limits are complied with by the laminated packaging (declaration of no objection valid until 26.10.2025).

Storage conditions



Coating your success

Adhesive 72C

Product code 51857

Issue 11/2024

Adhesive 72C

Permanent adhesive, acrylic based, recyclable within the packaging paper industry



Tack high
Peel adhesion very high
Shear high
Service temperature -30 to 80 °C
up to 200 °C for short periods - hot fusing

Application and use

The pressure-sensitive adhesive 72C is specially developed for applications where the labelled packaging material, paper or board, is recycled after use. It is not necessary to separate the label for this, as the adhesive 72C does not have negative effects on the recycling path for paper packaging materials. The recycled paper or packaging material can be reused and printed on without any problems. In relation to the total packaging material, the weight share of the label can be up to 25%.

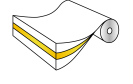
The adhesive 72C can be used in a variety of ways. The application spectrum ranges from logistics or identification labels to high-quality industrial labels as well as rough, not extremely curved surfaces. The pressure sensitive adhesive has good aging, heat and light resistance.

The pressure sensitive adhesive 72C has been certified as "Recyclable" by the Papertechnische Stiftung (PTS) following the PTS method PTS-RH 021:2012 (Draft Oct 2019). The certificate is valid in combination with the following material:

601 (HERMAwhite) / 72C

Processing

Die-cutting properties are excellent on all common machines.



Adhesive 72C

Regulations concerning contact with food

All ingredients of the adhesive 72C comply with the recommendations BfR XIV or FDA 21 CFR 175.105 (Adhesives).

The pressure-sensitive adhesive 72C can be safely used for the back coating of labels for the labelling of foodstuffs for a storage at room temperature and below. It may stand in direct contact with dry, moist and such fatty foodstuffs that can be assigned a correction factor of at least 4 in accordance with the Regulation (EU) No 10/2011. Furthermore, the adhesive may be used for lamination of various materials. In this case, cut edge contact with food is harmless as far as the above mentioned adhesive is concerned. It must be ensured that the relevant migration limits are complied with by the laminated packaging (declaration of no objection valid until 24.10.2026).

Storage conditions



Coating your success

Adhesive 72Bpt

Product code 51856

Issue 04/2024

Adhesive 72Bpt

Permanent adhesive, acrylic based, recyclable within the packaging paper industry



Tack very high
Peel adhesion very high
Shear very high
Minimum application temperature -10 °C
Service temperature -30 to 80 °C

up to 200 °C for short periods - hot fusing

Application and use

The pressure-sensitive adhesive 72Bpt is specially developed for applications where the labelled packaging material, paper or board, is recycled after use. It is not necessary to separate the label for this, as the adhesive 72Bpt does not have negative effects on the recycling path for paper packaging materials. The recycled paper or packaging material can be reused and printed on without any problems. In relation to the total packaging material, the weight share of the label can be up to 25%.

The adhesive 72Bpt has a very high initial tack and is therefore also suitable for fast-running dispensing systems in which the initial tack has to be built up extremely quickly (e.g. blow-on process).

Certificate on the evaluation of recyclability within the paper industry

The pressure sensitive adhesive 72Bpt has been certified as "Recyclable" by the Papertechnische Stiftung (PTS) following the PTS method PTS-RH 021:2012 (Draft Oct 2019). The certificate is valid in combination with the following material:

240 (HERMAweiβ super) / 72Bpt

242 (HERMA extracoat) / 72Bpt

Processing

Die-cutting properties are excellent on all common machines.





Regulations concerning contact with food

All ingredients of the pressure-sensitive adhesive 72Bpt comply with the recommendations BfR XIV or FDA 21 CFR 175.105 (Adhesives).

The pressure-sensitive adhesive 72Bpt can be safely used for the back coating of labels for the labelling of foodstuffs for a storage at room temperature and below. It may stand in direct contact with dry, moist and such fatty foodstuffs that can be assigned a correction factor of at least 3 in accordance with the Regulation (EU) No 10/2011 (declaration of no objection valid until 26.10.2025).

Storage conditions



Coating your success

Adhesive 72Apc

Product code 51855

Issue 09/2024

Adhesive 72Apc

Permanent adhesive, acrylic based, recyclable within the packaging paper industry



Tack high
Peel adhesion very high
Shear high
Service temperature -30 to 80 °C
up to 200 °C for short periods - hot fusing

Application and use

The pressure-sensitive adhesive 72Apc is specially developed for applications where the labelled packaging material, paper or board, is recycled after use. It is not necessary to separate the label for this, as the adhesive 72Apc does not have negative effects on the recycling path for paper packaging materials. The recycled paper or packaging material can be reused and printed on without any problems. In relation to the total packaging material, the weight share of the label can be up to 25%.

Adhesive 72Apc has very good aging, heat and light resistance. Certificate on the evaluation of recyclability within the paper industry

The pressure sensitive adhesive 72Apc has been certified as "Recyclable" by the Papiertechnische Stiftung (PTS) following the PTS method PTS-RH 021:2012 (Draft Oct 2019). The certificate is valid in combination with the following material:

135 (HERMAlaser Blatt) / 72Apc

Processing

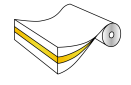
Excellent die-cutting characteristics on all customary machines.

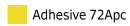
Regulations concerning contact with food

All ingredients of the pressure-sensitive adhesive 72Apc comply with the recommendations BfR XIV or FDA 21 CFR 175.105 (Adhesives).

The pressure-sensitive adhesive 72Apc can be safely used for the back coating of labels for the labelling of foodstuffs for a storage at room temperature and below. It may stand in direct contact with dry, moist and such fatty foodstuffs that can be assigned a correction factor of at least 4 in accordance with the Regulation (EU) No 10/2011. Furthermore, the adhesive may be used for lamination of various materials. In this case, cut edge contact with food is harmless as far as the above mentioned adhesive is concerned. It must be ensured that the relevant migration limits are complied with by the laminated packaging (declaration of no objection valid until 28.08.2026).

Storage conditions







Coating your success

Adhesive 62E

Product code 51830

Issue 01/2025

Adhesive 62E

Permanent adhesive, compostable



Tack high
Peel adhesion high
Shear very high
Minimum application temperature -5 °C
Service temperature -10 to 60 °C

Application and use

The pressure-sensitive adhesive 62E has been specially developed for direct food labelling. In addition, Adhesive 62E can also be used on compostable packaging materials. Slight condensation on the packaging film should not present a problem.

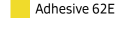
Certification of compostability

The pressure-sensitive adhesive 62E in combination with the label materials 242 (HERMAextracoat) and 909 (HERMAtherm Bio phenol-free) has been tested for compostability under industrial conditions (EN 13432) by DIN CERTCO GmbH and awarded the "Seedling" logo. The registration num bers are 7H0208 (909) and 7H0209 (242) respectively. The certificates are valid until 31.07.2028.

Processing

The die-cutting properties are good on all conventional machines.





Regulations concerning contact with food

All ingredients of the pressure-sensitive adhesive 62E comply with the recommendations BfR XIV or FDA 21 CFR 175.105 (Adhesives). The pressure-sensitive adhesive 62E can be used safely for the back coating of labels for the labelling of foodstuffs for storage at room temperature and below. It may be used in direct food contact with dry, moist and fatty foodstuffs that can be assigned a correction factor of at least 2 in accordance with Regulation (EU) No. 10/2011 (Declaration of no objection valid until 16.01.2027).

Storage conditions



Coating your success

Adhesive 95T

Product code 51698

Issue 04/2024

Adhesive 95T

Permanent, rubber based adhesive



Tack
Peel adhesion
Shear
Minimum application temperature
Service temperature

extremely high extremely high very high -5 °C -40 to 60 °C

Application and use

95T is an extremely aggressive adhesive specially developed for extremely critical applications like tyre-labelling. Thanks to its extremely high tack and very high final adhesion 95T is also a perfect choice for labelling rough PE-containers, wood-based materials and very rough cardboard. 95T is provided with pattern gum to avoid adhesive bleed.

Storage conditions

Storing at a temperature of 20 \pm 5 °C, a relative humidity of 45 \pm 5 % and a dark storage is recommended. Moisture, heat and direct sunlight have to be avoided.

Processing

Due to the high coat-weight and the extremely high tack die cutting has to be considered very carefully. 95T does not allow for high diecutting speeds. To avoid adhesive bleed winding tension should be kept under careful control. Matrix stripping is recommended to do immediately at / after die cutting.







Coating your success

Adhesive 94C

Product code 51697

Issue 04/2024

Adhesive 94C

Permanent adhesive, rubber-based



Tack
Peel adhesion
Shear
Minimum application temperature
Service temperature

extremely high extremely high high -10 °C -40 to 40 °C

Application and use

Adhesive 94C is characterized by extremely high adhesion to a great variety of surfaces, even critical substrates such as packing films, tyres or rough surfaces. The adhesive is perfectly suited for cold-storage applications on cold and humid surfaces.

Processing

Satisfactory die-cutting characteristics on all usual machines. Excellent printability with UV printing inks.



Adhesive 94C

Regulations concerning contact with food

All ingredients of adhesive 94C comply with recommendation FDA 21 CFR 175.105 (Adhesives).

Storage conditions



Coating your success

Adhesive 93C

Product code 51696

Issue 04/2024

Adhesive 93C

Permanent adhesive, rubber-based



Tack
Peel adhesion
Shear
Minimum application temperature
Service temperature

very high extremely high extremely high 0 °C -40 to 40 °C

Application and use

Adhesive 93C is characterized by extremely high adhesion to a great variety of surfaces, even critical substrates such as packing films or bottles. The adhesive is perfectly suited for cold-storage applications on cold and humid surfaces.

Processing

Good die-cutting characteristics on all usual machines. Excellent printability with UV print-ing inks.





Regulations concerning contact with food

All ingredients of adhesive 93C comply with recommendation FDA 21 CFR 175.105 (Adhesives).

Storage conditions





Adhesive 92K

Product code 51695

Issue 04/2024

Adhesive 92K

Permanent adhesive, rubber based



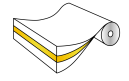
Tack very high
Peel adhesion high
Shear medium
Minimum application temperature -20 °C
Service temperature -40 to 50 °C

Application and use

Adhesive 92K has been specially developed for deep-freeze applications. Initial tack on frozen surfaces of -20°C is excellent. Adhesion is equally good on damp surfaces. With ambient temperatures, both initial tack and final adhesion are excellent on unpolar surfaces such as PE and PP films.

Processing

Good die-cutting characteristics on all usual machines. Excellent printability with UV printing inks.



Adhesive 92K

Regulations concerning contact with food

All ingredients of adhesive 92K comply with recommendation FDA 21 CFR 175.105 (Adhesives).

Storage conditions



Coating your success

Adhesive 92C

Product code 51694

Issue 04/2024

Adhesive 92C

Permanent adhesive, rubber based



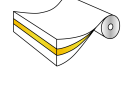
Tack very high
Peel adhesion very high
Shear high
Minimum application temperature -5 °C
Service temperature -25 to 50 °C

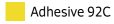
Application and use

Adhesive 92C is characterized by excellent adhesion to a great variety of surfaces. Thanks to its aggressive adhesive characteristics the adhesive is perfect for polar, unpolar, slightly rough and curved surfaces. The adhesive is perfectly suited for cold-storage applications with very high tack on cold and humid surfaces, particularly films.

Processing

Good die-cutting characteristics on all usual machines.





Regulations concerning contact with food

All ingredients of adhesive 92C comply with recommendation FDA 21 CFR 175.105 (Adhesives).

Storage conditions



Coating your success

Adhesive 82S

Adhesive 82S

Product code 51693

Issue 08/2024

Adhesive 82S

Wateractivatable permanent adhesive for linerless labels



Tack medium

Peel adhesion material break / fiber tear

Shear very high
Minimum application temperature 10 to 40 °C
Service temperature -20 to 80 °C

up to 200 °C for short periods - hot fusing

Application and use

The novel adhesive 82S is a permanent, water-activatable adhesive. It has been specially developed for applications on cardboard and comparable paper-like substrates. It is therfore particularly suitable for use in the logistics sector, e.g. as a shipping label and for marking on absorbent substrates.

In combination with suitable dispensing equipment, typical labelling speeds of the print-and-apply sector can be achieved.

Processing

Can be processed on common printing and slitting machines. Pre-tests should be carried out for water-based primers.



Regulations concerning contact with food

The pressure-sensitive adhesive 82S can be safely used for the back coating of labels for the labelling of foodstuffs for storage at room temperature and below. It may be used in direct contact with dry and fatty foodstuffs in accordance with Regulation (EU) No. 10/2011. Furthermore, it may be used in direct contact with moist foodstuffs is permitted, provided that the ratio of the contact surface of the label related to the total weight of the food does not exceed 1 dm²/kg. (Declaration of no objection valid until 09.08.2026)

Storage conditions





Adhesive 65Tpc

Product code 51692

Issue 05/2024

Adhesive 65Tpc

Permanent, acrylic based adhesive

Tack
Peel adhesion
Shear
Minimum application temperature
Service temperature

extremely high extremely high very high -10 °C -40 to 60 °C



Application and use

The adhesive 65Tpc specially is developed for applications where very high Tack even under critical conditions is necessary.

Thanks to its extremely high tack adhesive 65Tpc is particularly suitable for labelling rubber products, rough PE-containers, woodbased materials and very rough cardboard.

In spite of its high coat weight this newly designed adhesive offers excellent die-cutting characteristics. Adhesive 65Tpc is particularly resistant to light, heat and ageing.

Combined with HERMA PP white extra tc (880) adhesive 65Tpc corresponds to BS 5609 Section Two (resistance to sea water).

Processing

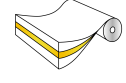
 $\label{thm:condition} \mbox{Very good die-cutting characteristics on all usual machines.}$

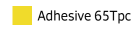
Regulations concerning contact with food

All ingredients of adhesive 65Tpc comply with recommendation FDA 21 CFR 175.105 (Adhesives).

The pressure-sensitive adhesive 65Tpc can be safely used for the back coating of labels for the labelling of foodstuffs for storage at room temperature and below. It may be used in direct contact with dry and moist non-fatty foodstuffs, as far as the ratio of the contact area of the label related to the total weight of the foodstuffs does not exceed 1 d²/kg. Furthermore, the adhesive may be used for laminating plastic films. In this case, cut edge contact with food is harmless as far as the above mentioned adhesive is concerned. It must be ensured that the relevant migration limits are complied with by the laminated packaging (Declaration of no objection valid until 06.05.2026).

Storage conditions







Coating your success

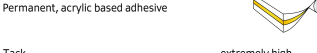
Adhesive 65B

Adhesive 65B

Product code 51691

Issue 04/2024

Adhesive 65B



Tack Peel adhesion Shear Minimum application temperature Service temperature up to 200 °C for short periods - hot fusing

extremely high extremely high extremely high 0 °C -30 to 80 °C

Application and use

Thanks to its extremely high adhesion, adhesive 65B is particularly suitable for labelling strongly curved, rough, dusty or oily surfaces. This makes 65B ideal for use on pallets, other wood-based materials, rough PE containers and uneven cardboard boxes. In combination with HERMAsilver matt reverse coated foil the adhesive is the excellent solution for labelling tyres or other rubber products. In spite of its high coating weight this newly designed adhesive offers excellent die-cutting characteristics. Adhesive 65B is particularly resistant to light, heat and ageing.

Processing

Good die-cutting characteristics on all usual machines.



Regulations concerning contact with food

All ingredients of adhesive 65B comply with recommendations FDA 21 CFR 175.105 (Adhesives).

Storage conditions



Coating your success

Adhesive 65A

Product code 51690

Issue 04/2024

Adhesive 65A

Permanent, acrylic based adhesive



Tack high
Peel adhesion very high
Shear very high
Minimum application temperature 0 °C
Service temperature -30 to 90 °C

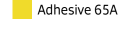
Application and use

Adhesive 65A has been developed for labelling more structured textiles in combination with HERMAsilk. 65A is particularly resistant to light, heat and ageing.

Processing

Excellent die-cutting characteristics on all customary machines.





Regulations concerning contact with food

All ingredients of adhesive 65A comply with recommendations FDA 21 CFR 175.105 and FDA 21 CFR 175.125 (Adhesives).

Storage conditions



Coating your success

Adhesive 64Z

Product code 51689

Issue 04/2024

Adhesive 64Z

Permanent, acrylic based adhesive



Tack
Peel adhesion
Shear
Minimum application temperature
Service temperature
up to 200 °C for short periods - hot fusing

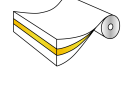
extremely high extremely high very high 0 °C -30 to 70 °C

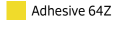
Application and use

Adhesive 64Z covers a very wide range of applications. Thanks to its aggressive adhesion properties it is suited for an extensive variety of even critical surfaces such as rough cardboard and slightly dirty surfaces. The adhesive is highly resistant to heat, light and ageing.

Processing

 $Good\ die-cutting\ characteristics\ on\ all\ customary\ machines.$





Regulations concerning contact with food

All ingredients of adhesive 64Z comply with recommendations BfR XIV or FDA 21 CFR 175.105 (Adhesives).

Storage conditions





Adhesive 64B

Product code 51687

Issue 04/2024

Adhesive 64B

Permanent, acrylic based adhesive

Tack
Peel adhesion
Shear
Minimum application temperature
Service temperature
up to 200 °C for short periods - hot fusing



extremely high extremely high extremely high 0 °C -40 to 150 °C

Application and use

Thanks to its extremely high adhesion adhesive 64B is particularly suitable for labelling strongly curved, rough, dusty or oily surfaces as well as rubber products and containers for chemicals. In combination with HERMA PE laser this adhesive is suitable for labelling chemical barrels after filling them at a maximum temperature of 180 °C.

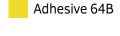
In spite of its high coating weight this newly designed adhesive offers excellent die-cutting characteristics. Adhesive 64B is particularly resistant to light, heat and ageing.

Combined with HERMA PE laser adhesive 64B corresponds to BS 5609 Section Two (resistance to sea water).

Processing

Good die-cutting characteristics on all usual machines.





Regulations concerning contact with food

All ingredients of adhesive 64B comply with recommendation FDA 21 CFR 175.105 (Adhesives).

The pressure-sensitive adhesive 64B can be safely used for the back coating of labels for the labelling of foodstuffs for storage at room temperature and below. It may be used in direct contact with dry, moist and fatty foodstuffs that can be assigned a correction factor of at least 5 in accordance with Regulation (EU) No. 10/2011. Furthermore, the adhesive may be used for laminating plastic films. In this case, cut edge contact with food is harmless as far as the above mentioned adhesive is concerned (Declaration of no objection valid until 14.03.2026).

Storage conditions



Coating your success

Adhesive 63Z

Product code 51686

Issue 04/2024

Adhesive 63Z

Permanent, acrylic based adhesive



Tack Peel adhesion Shear Minimum application temperature Service temperature up to 200 °C for short periods - hot fusing

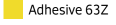
-30 to 70 °C

Application and use

Adhesive 63Z covers a very wide range of applications. Thanks to its aggressive adhesion properties it is suited for an extensive variety of even critical surfaces such as cardboard and ampoules. Likewise it is suited for cold-storage applications on dry surfaces. The adhesive is highly resistant to heat, light and ageing.

Processing

Good die-cutting characteristics on all customary machines.



Regulations concerning contact with food

All ingredients of adhesive 63Z comply with recommendation BfR XIV or FDA 21 CFR 175.105 (Adhesives).

The pressure-sensitive adhesive 63Z can be safely used for the back coating of labels for the labelling of foodstuffs for storage at room temperature and below. It may be used in direct contact with dry, moist and fatty foodstuffs that can be assigned a correction factor of at least 5 in accordance with Regulation (EU) No. 10/2011. Furthermore, the adhesive may be used for laminating plastic films. In this case, cut edge contact with food is harmless as far as the above mentioned adhesive is concerned. It must be ensured that the relevant migration limits are complied with by the laminated packaging (Declaration of no objection valid until 21.04.2025).

Furthermore the self-adhesive labels with the adhesive 63Z can be used for labelling of blood bags (Expert's Opinion from April 27, 2021).

Storage conditions



Coating your success

Adhesive 63Vst

Product code 51685

Issue 04/2024

Adhesive 63Vst

Permanent adhesive, acrylic based

Tack extremely high
Peel adhesion very high
Shear very high
Minimum application temperature -20 °C
Service temperature -40 to 80 °C



Application and use

The PSA 63Vst is characterized by an extraordinary high tack. Even on critical surfaces tack-level is very high. 63Vst is therefore ideal for cool, moist and even slightly greasy surfaces. Despite the excellent low temperature properties, it indicates very good mandrel-hold and is therefore suitable for curved surfaces and irregular 3D packaging. Once labelled 63Vst is highly waterproof.

Processing

Excellent die-cutting characteristics on all customary machines.



Regulations concerning contact with food

All ingredients of adhesive 63Vst comply with recommendation BfR XIV or FDA 21 CFR 175.105 (Adhesives).

The pressure-sensitive adhesive 63Vst can be safely used for the back coating of labels for the labelling of foodstuffs for storage at room temperature and below. It may be used in direct contact with dry, moist and fatty foodstuffs that can be assigned a correction factor of at least 2 in accordance with Regulation (EU) No. 10/2011. Furthermore, the adhesive may be used for laminating various materials. In this case, cut edge contact with food is harmless as far as the above mentioned adhesive is concerned. It must be ensured that the relevant migration limits are complied with by the laminated packaging (Declaration of no objection valid until 14.12.2025).

Furthermore the self-adhesive labels with the adhesive 63Vst can be used for labelling of blood bags (Expert's Opinion from December 16, 2021).

Storage conditions



Coating your success

Adhesive 63S

Product code 51683

Issue 04/2024

Adhesive 63S

Permanent adhesive, acrylic based

Tack
Peel adhesion
Shear
Minimum application temperature
Service temperature



very high extremely high very high 0 °C -30 to 80 °C

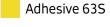
Application and use

Adhesive 63S was specially developed to have extremely high tack on various substrates. Because of the high final adhesion 63S is very suitable for long-term identification, for labelling of difficult substrates and non-polar surfaces. This new kind of an adhesive gives on various substrates like PE, PET, aluminium, steel etc. similarly extreme high final adhesion values. Therefore it is suitable with the right face material or security die cutting as a tamper-evident-solution or as a seal for originality. Depending on the substrate the final adhesion will be reached in some cases in 24 hours. The tamper-evident-function is thus influenced by the surface (in folded boxes from the applied varnish) and by design of the substrate, by the design of the label and by the conditions in the end use. 63S has a particularly good resistant against light, heat and aging.

Processing

Because of the high tack and increased coat weight the matrix stripping is recommended to do immediately at/after die cutting.





Regulations concerning contact with food

The pressure-sensitive adhesive 63S can be safely used for the back coating of labels for the labelling of foodstuffs for storage at room temperature and below. It may be used in direct contact with dry and moist non-fatty foodstuffs (Declaration of no objection valid until 12.07.2025).

Furthermore the self-adhesive labels with the adhesive 63S can be used for labelling of blood bags (Expert's Opinion from July 12, 2021).

Storage conditions



Coating your success

Adhesive 63Mps

Product code 51682

Issue 04/2024

Adhesive 63Mps

Permanent adhesive, acrylic based

Tack extremely high very high very high -20°C

Peel adhesion Shear Minimum application temperature Service temperature



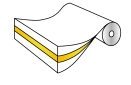
-40 to 80 °C

Application and use

The PSA 63Mps is characterized by an extraordinary high tack. Even on critical surfaces tack level is very high. 63Mps suits therefore outstandingly for high-speed dispensing, also on in cool conditions. In combination with thin face materials it demonstrates very good mandrel-hold and is therefore suitable for labelling of items with small diameter. Once labelled 63Mps is highly waterproof.

Processing

Excellent die-cutting characteristics on all customary machines.





Regulations concerning contact with food

All ingredients of adhesive 63Mps comply with recommendation BfR XIV or FDA 21 CFR 175.105 (Adhesives).

The pressure-sensitive adhesive 63Mps can be safely used for the back coating of labels for the labelling of foodstuffs for storage at room temperature and below. It may be used in direct contact with dry, moist and fatty foodstuffs that can be assigned a correction factor of at least 2 in accordance with Regulation (EU) No. 10/2011. Furthermore, the adhesive may be used for laminating various materials. In this case, cut edge contact with food is harmless as far as the above mentioned adhesive is concerned. It must be ensured that the relevant migration limits are complied with by the laminated packaging (Declaration of no objection valid until 14.12.2025).

Furthermore the self-adhesive labels with the adhesive 63Mps can be used for labelling of blood bags (Expert's Opinion from December 16, 2021).

Storage conditions





Adhesive 63Gpt

Product code 51680

Issue 04/2024

Adhesive 63Gpt

Permanent adhesive, acrylic based



Tack very high
Peel adhesion very high
Shear very high
Minimum application temperature -10 °C
Service temperature -30 to 80 °C

Application and use

Adhesive 63Gpt shows excellent tack even on cold and moist surfaces. Due to its high tack the adhesive is particularly suited for labelling surfaces like milk bottles, plastic containers, film wrappings and other packaging materials. Once labelled the adhesive is highly waterproof.

Processing

Excellent die-cutting characteristics on all customary machines.





Regulations concerning contact with food

All $\bar{\text{ingredients}}$ of adhesive $\bar{\text{63}}$ Gpt comply with recommendations BfR XIV or FDA 21 CFR 175.105 (Adhesives).

The pressure-sensitive adhesive 63Gpt can be safely used for the back coating of labels for the labelling of foodstuffs for storage at room temperature and below. It may be used in direct contact with dry, moist and fatty foodstuffs that can be assigned a correction factor of at least 4 in accordance with Regulation (EU) No. 10/2011 (Declaration of no objection valid until 03.03.2024).

Storage conditions





Adhesive 63F

Product code 51678

Issue 04/2024

Adhesive 63F

Permanent, acrylic based adhesive



Tack
Peel adhesion
Shear
Minimum application temperature
Service temperature
up to 200 °C for short periods - hot fusing

very high very high very high 0 °C -30 to 120 °C

Application and use

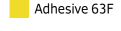
The adhesive 63F was developed specially for applications where high transparency with low tendency to creep is needed. The combination of a high tack and a high cohesion, which reduces the adhesive bleed, together with a very good final adhesion characterises the 63F. Furthermore the UV-stability is extremely high and wetting on polar surfaces like glass and steel very good. In addition 63F features an extremely good resistance against whitening.

The 63F has an excellent resistance to aging, heat, water and light.

Processing

Excellent die-cutting characteristics on all customary machines.





Regulations concerning contact with food

All ingredients of adhesive 63F comply with recommendation FDA 21 CFR 175.105 (Adhesives).

The pressure-sensitive adhesive 63F can be safely used for the back coating of labels for the labelling of foodstuffs for storage at room temperature and below. It may be used in direct contact with dry, moist and fatty foodstuffs. Furthermore, the adhesive may be used for laminating various materials. In this case, cut edge contact with food is harmless as far as the above mentioned adhesive is concerned. It must be ensured that the relevant migration limits are complied with by the laminated packaging. Furthermore the self-adhesive labels with the adhesive 63F can be used for labelling of blood bags (Declaration of no objection valid until 06.04.2025).

Storage conditions





Adhesive 63B

Adhesive 63B

Product code 51677

Issue 05/2024

Adhesive 63B

Permanent adhesive, acrylic based

Tack
Peel adhesion
Shear
Minimum application temperature
Service temperature
up to 200 °C for short periods - hot fusing



very high extremely high very high 0 °C -40 to 150 °C

Application and use

Thanks to its aggressive adhesive characteristics adhesive 63B is particularly suitable for critical surfaces such as cardboard and ampoules. The adhesive is highly water-resistant and is suitable for labelling cold and humid surfaces. It is extremely resistant to light, heat and ageing.

In combination with HERMA PETP (821, 895, 995, 996, 997), HERMA PE Paperprint, HERMA PP Paperprint, HERMA PE white 850 and HERMAprintex, adhesive 63B complies with BS 5609 Section Two (Resistance to Sea Water).

HERMA PETP / 63B is listed by UL under

- MH26322 ("Marking and Labeling System Materials" PGGU2) Printed labels of this material are listed under
- MH26479 ("Printing Materials" PGJI2)
- MH26479 ("Printing Materials Certified for Canada" PGJI8)

Processing

Excellent die-cutting characteristics on all customary machines.

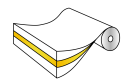
Regulations concerning contact with food

All ingredients of adhesive 63B comply with recommendation FDA 21 CFR 175.105 (Adhesives).

The pressure-sensitive adhesive 63B can be safely used for the back coating of labels for the labelling of foodstuffs for storage at room temperature and below. It may be used in direct contact with dry, moist and fatty foodstuffs that can be assigned a correction factor of at least 4 in accordance with Regulation (EU) No. 10/2011. Furthermore, the adhesive may be used for laminating various materials. In this case, cut edge contact with food is harmless as far as the above mentioned adhesive is concerned. It must be ensured that the relevant migration limits are complied with by the laminated packaging (Declaration of no objection valid until 29.11.2025).

Furthermore the self-adhesive labels with the adhesive 63B can be used for labelling of blood bags (Expert's Opinion from Nomvember 11, 2021).

Storage conditions





Coating your success

Adhesive 63A

Product code 51676

Issue 04/2024

Adhesive 63A

Permanent, acrylic based adhesive



Tack high
Peel adhesion high
Shear very high
Minimum application temperature 0 °C
Service temperature -30 to 90 °C

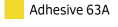
Application and use

Adhesive 63A has been developed for labelling textiles in combination with HERMAsilk. It is characterized by very high final adhesion, but may be removed from most textile surfaces after a short time without leaving residues. 63A is particularly resistant to light, heat and ageing.

Processing

Good die-cutting characteristics on all usual machines.





Regulations concerning contact with food

All ingredients of adhesive 63A comply with recommendations FDA 21 CFR 175.105 and FDA 21 CFR 175.125 (Adhesives).

Storage conditions



Coating your success

Adhesive 62Z

Product code 51675

Issue 04/2024

Adhesive 62Z

Permanent, acrylic based adhesive



Tack high
Peel adhesion very high
Shear high
Minimum application temperature 0 °C
Service temperature -30 to 80 °C
up to 200 °C for short periods - hot fusing

Application and use

Adhesive 62Z has a very wide spectrum of applications. It is suitable for rough and curved surfaces as well as for synthetic surfaces and packaging films. The adhesive is highly resistant to light, heat and ageing.

Processing

Excellent die-cutting characteristics on all customary machines.





Regulations concerning contact with food

All ingredients of adhesive 62Z comply with recommendation BfR XIV or FDA 21 CFR 175.105 (Adhesives).

The pressure-sensitive adhesive 62Z can be safely used for the back coating of labels for the labelling of foodstuffs for storage at room temperature and below. It may be used in direct contact with dry, moist and fatty foodstuffs that can be assigned a correction factor of at least 5 in accordance with Regulation (EU) No. 10/2011. Furthermore, the adhesive may be used for laminating plastic films. In this case, cut edge contact with food is harmless as far as the above mentioned adhesive is concerned. It must be ensured that the relevant migration limits are complied with by the laminated packaging (Declaration of no objection valid until 21.04.2025).

Furthermore the self-adhesive labels with the adhesive 62Z can be used for labelling of blood bags (Expert's Opinion from April 29, 2021).

Storage conditions





Adhesive 62Xpc

Adhesive 62Xpc

Product code 51673

Issue 09/2024

Adhesive 62Xpc

Permanent, transparent acrylic based adhesive



Tack high
Peel adhesion high
Shear extremely high
Minimum application temperature 0 °C
Service temperature -30 to 80 °C
(up to 95 °C for short periods)

Application and use

The adhesive 62Xpc is specially developed for filmic face material. Through the use of 2-layer technology and ideally optimised layers, the conversion properties become excellent and the adhesion properties are above average. A good wettability combined with a high transparency of the adhesive layer give a visually appealing result. Once applied the adhesive is insensitive against humidity, soaps and oil and therefore suits specially well for product labelling in hygiene and cosmetic industry. It features good resistance to light, heat and aging.

Processing

Excellent die-cutting characteristics on all customary machines.

Regulations concerning contact with food

All ingredients of adhesive 62Xpc comply with recommendations BfR XIV or FDA 21 CFR 175.105 (Adhesives).

The pressure-sensitive adhesive 62Xpc can be safely used for the back coating of labels for labelling of foodstuffs for storage at room temperature or below. It may be used in direct contact with dry, moist and fatty foodstuffs that can be assigned a correction factor of at least 3 in accordance with Regulation (EU) No. 10/2011. With regard to the results of the formulation evaluation and the migration analyses it can be derived that the adhesive grade does not have a harmful effect on the content of blood bags and that the requirements of the standard mentioned above are met in this case (EN ISO 3826-1 "Plastics Collapsible Containers for Human Blood and Blood Components, Part 1: Conventional containers, Paragraph 8.5 label requirements"). Declaration of no objection valid until 28.08.2026

Storage conditions





Adhesive 62W

Product code 51671

Issue 04/2024

Adhesive 62W

Permanent adhesive, acrylic base



Tack high
Peel adhesion very high
Shear very high
Minimum application temperature -10 °C
Service temperature -30 to 80 °C
up to 200 °C for short periods - hot fusing

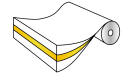
Application and use

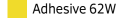
The PSA 62W is designed specifically for glass bottle labeling. Excellent ice-bucket-resistance combined with a very high adhesion even at low temperatures has also been implemented as the excellent processing for die-cutting-, printing- and labeling-processes.

Thus with 62W sophisticated label formats can be realized and can be applied at high speeds even at low temperatures.

Processing

 $\label{thm:excellent} \textbf{Excellent die-cutting characteristics on all customary machines.}$





Regulations concerning contact with food

All ingredients of adhesive 62W comply with recommendation BfR XIV or FDA 21 CFR 175.105 (Adhesives).

The pressure-sensitive adhesive 62W can be safely used for the back coating of labels for the labelling of foodstuffs for storage at room temperature and below. It may be used in direct contact with dry, moist and fatty foodstuffs that can be assigned a correction factor of at least 3 in accordance with Regulation (EU) No. 10/2011. Furthermore, the adhesive may be used for laminating various materials. In this case, cut edge contact with food is harmless as far as the above mentioned adhesive is concerned. It must be ensured that the relevant migration limits are complied with by the laminated packaging (Declaration of no objection valid until 27.09.2025).

Storage conditions



Coating your success

Adhesive 62Vst

Product code 51670

Issue 04/2024

Adhesive 62Vst

Permanent adhesive, acrylic based



Tack very high
Peel adhesion high
Shear very high
Minimum application temperature -20 °C
Service temperature -40 to 80 °C

Application and use

The PSA 62Vst is characterized by an extraordinary high tack. Even on critical surfaces tack-level is very high. 62Vst is therefore ideal for cool, moist and even slightly greasy surfaces. 62Vst shows excellent low temperature suitability. Once labelled 62Vst is highly waterproof.

The product is subject of Food-Contact Notification (FCN) 865, which has become effective March 19th, 2009, following review by the United States Food and Drug Administration (FDA). 62Vst may be used as the food-contact surface of labels applied to food, compliant with 21 C.F.R. § 175.125(a) or (b), under conditions of Use D through G, as described in Table 2 of the FDA publication "Definitions of Food Types and conditions of Use for Food Contact Substances".

Regulations concerning contact with food

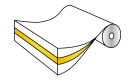
The pressure-sensitive adhesive 62Vst can be safely used for the back coating of labels for labelling of foodstuffs for storage at room temperature or below. It may be used in direct contact with dry, moist and fatty foodstuffs that can be assigned a correction factor of at least 2 in accordance with Regulation (EU) No. 10/2011. Furthermore, the adhesive may be used for laminating various materials. In this case, cut edge contact with food is harmless as far as the above mentioned adhesive is concerned. It must be ensured that the relevant migration limits are complied with by the laminated packaging (Declaration of no objection valid until 14.12.2025).

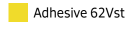
Furthermore the self-adhesive labels with the adhesive 62Vst can be used for labelling of blood bags (Expert's Opinion from December 16, 2021).

Processing

Excellent die-cutting characteristics on all customary machines.

Storage conditions







Coating your success

Adhesive 62L

Product code 51666

Issue 04/2024

Adhesive 62L

Permanent, acrylic based adhesive with luminophores

up to 200 °C for short periods - hot fusing

Tack high Peel adhesion very high Shear very high Minimum application temperature 0 °C -30 to 120 °C Service temperature



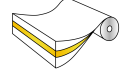
Application and use

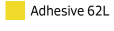
The adhesive 62L is used everywhere, where high transparency with low tendency to creep is wished. The combination of a high tack and a high cohesion, which reduces the adhesive bleed, together with a very good final adhesion characterises the 62L. The luminophores contained in the adhesive achieve a luminescence value of at least 7 on the Laetus scale. This enables the detection and position control of the labels with luminescence sensors. Furthermore the UVstability is extremely high and wetting on polar surfaces like glass and steel very good. In addition 62L features an extremely good resistance against whitening. Therefore it is predestined for use as No-Label-Look-labels also in printing with UV inks.

The 62L has an excellent resistance to aging, heat, water and light.

Storage conditions

Storing at a temperature of 20 \pm 5 °C, a relative humidity of 45 \pm 5 % and a dark storage is recommended. Moisture, heat and direct sunlight have to be avoided.





Processing

Excellent die-cutting characteristics on all customary machines.



Coating your success

Adhesive 62K

Product code 51665

Issue 04/2024

Adhesive 62K

Permanent adhesive, acrylic based



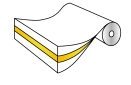
Tack high
Peel adhesion medium
Shear low
Minimum application temperature -25 °C
Service temperature -60 to 60 °C
up to 200 °C for short periods - hot fusing

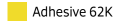
Application and use

Adhesive 62K is specially developed for deep-freeze application. Tack is very high on critical substrates like PE-films even at very low temperatures. 62K delivers an outstanding tack even on surfaces slightly covered by moisture or ice. At room temperature tack is extremely high on most surfaces.

Processing

Excellent die-cutting characteristics on all usual machines.





Regulations concerning contact with food

All ingredients of adhesive 62K comply with recommendation BfR XIV or FDA 21 CFR 175.105 (Adhesives).

The pressure-sensitive adhesive 62K can be safely used for the back coating of labels for the labelling of foodstuffs for storage at room temperature and below. It may be used in direct contact with dry and fatty foodstuffs that can be assigned a correction factor of at least 3 in accordance with Regulation (EU) No. 10/2011 provided that the ratio of contact surface related to the quantity of foodstuff does not exceed 1 dm²/kg. For the contact with moist foodstuffs, the ratio of contact surface related to the quantity of foodstuff is limited to 0,5 dm²/kg foodstuff. The contact with dry, non-fatty foodstuff is possible without restriction.

Furthermore, the adhesive may be used for laminating various materials. In this case, cut edge contact with food is harmless as far as the above mentioned adhesive is concerned. It must be ensured that the relevant migration limits are complied with by the laminated packaging (Declaration of no objection valid until 06.04.2025).

Storage conditions





Adhesive 62Gpt

Adhesive 62Gpt

Product code 51664

Issue 09/2024

Adhesive 62Gpt

Permanent adhesive, acrylic based



Tack very high Peel adhesion very high very high Shear Minimum application temperature -10°C -30 to 80 °C Service temperature up to 200 °C for short periods - hot fusing

Application and use

The adhesive 62Gpt shows a very high tack even on cold surfaces down to -10 °C. Due to the high initial tack even on moist surfaces 62Gpt is particularly suited for labelling polar and nonpolar surfaces such as plastic containers, film wrappings and other packaging materials. The 62Gpt suits especially well for fast running dispensers, in which the initial tack has to be built up extremely quickly as f.ex. when the labels are blown on the substrate. Once labelled the adhesive is highly waterproof.

Processing

Excellent die-cutting characteristics on all customary machines.

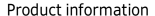


Regulations concerning contact with food

All ingredients of adhesive 62Gpt comply with recommendation BfR XIV or FDA 21 CFR 175.105 (Adhesives).

The pressure-sensitive adhesive 62Gpt can be safely used for the back coating of labels for the labelling of foodstuffs for storage at room temperature and below. It may be used in direct contact with dry, moist and fatty foodstuffs that can be assigned a correction factor of at least 3 in accordance with Regulation (EU) No. 10/2011. Furthermore, the adhesive may be used for laminating various materials. In this case, cut edge contact with food is harmless as far as the above mentioned adhesive is concerned. It must be ensured that the relevant migration limits are complied with by the laminated packaging (Declaration of no objection valid until 10.10.2025).

Storage conditions





Adhesive 62Gpo

Product code 51663

Issue 04/2024

Adhesive 62Gpo

Permanent, opaque adhesive, acrylic based



Tack very high
Peel adhesion very high
Shear very high
Minimum application temperature -10 °C
Service temperature -30 to 80 °C
up to 200 °C for short periods - hot fusing

Application and use

The adhesive 62Gpo is a coloured adhesive with very high opacity. By the use of the innovative 2-layer-technology a very high tack even on moist and very cold surfaces can be reached. 62Gpo suits particularly well for labelling of polar and non-polar surfaces such as plastic containers, packaging films and plastic bottles, but also on cardboard and other packaging materials. Less suitable for strongly curved surfaces or tight radii.

Based on the very high opacity 62Gpo is typically to correct the information, to translate country-specific changes or to avoid read errors e.g. for oversticking barcodes.

Once labelled the adhesive is highly waterproof.

Storage conditions

Storing at a temperature of 20 \pm 5 °C, a relative humidity of 45 \pm 5 % and a dark storage is recommended. Moisture, heat and direct sunlight have to be avoided.





Regulations concerning contact with food

All ingredients of adhesive 62Gpo comply with recommendation BfR XIV or FDA 21 CFR 175.105 (Adhesives).

The pressure-sensitive adhesive 62Gpo can be safely used for the back coating of labels for the labelling of foodstuffs for storage at room temperature and below. It may be used in direct contact with dry, moist and fatty foodstuffs that can be assigned a correction factor of at least 3 in accordance with Regulation (EU) No. 10/2011 (Declaration of no objection valid until 16.11.2025).



Coating your success

Adhesive 62F

Product code 51661

Issue 04/2024

Adhesive 62F

Permanent, acrylic based adhesive



Tack
Peel adhesion
Shear
Minimum application temperature
Service temperature
up to 200 °C for short periods - hot fusing

high very high very high 0 °C -30 to 120 °C

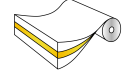
Application and use

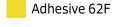
The adhesive 62F is used everywhere, where high transparency with low tendency to creep is wished. The combination of a high tack and a high cohesion, which reduces the adhesive bleed, together with a very good final adhesion characterises the 62F. Further-more the UV-stability is extremely high and wetting on polar surfaces like glass and steel very good. In addition 62F features an extremely good resistance against whitening. Therefore it is predestined for use as No-Label-Look-labels also in printing with UV inks.

The 62F has an excellent resistance to aging, heat, water and light.

Processing

Excellent die-cutting characteristics on all customary machines.





Regulations concerning contact with food

All ingredients of adhesive 62F comply with recommendation FDA 21 CFR 175.105 (Adhesives).

The pressure-sensitive adhesive 62F can be safely used for the back coating of labels for the labelling of foodstuffs for storage at room temperature and below. It may be used in direct contact with dry, moist and fatty foodstuffs. Furthermore, the adhesive may be used for laminating various materials. In this case, cut edge contact with food is harmless as far as the above mentioned adhesive is concerned. It must be ensured that the relevant migration limits are complied with by the laminated packaging. Moreover, the adhesive may be used for the labelling of blood bags (Declaration of no objection valid until 06.04.2025).

Storage conditions



HERMA

Coating your success

Adhesive 62Dps

Product code 51660

Issue 04/2024

Adhesive 62Dps

Permanent, acrylic based adhesive



Tack very high
Peel adhesion very high
Shear very high
Minimum application temperature 0 °C
Service temperature -30 to 60 °C

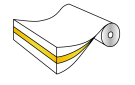
Application and use

Adhesive 62Dps shows good adhesion specially on packaging films, also at low temperatures. Due to the very high initial tack 62Dps is particularly well suited for high-speed dispensing systems. Because of its multi-layer construction 62Dps shows extremely low tendency for migration and is suitable for direct contact also with fatty foodstuff with limitation (correction factor). 62Dps is less suitable for curved surfaces.

The adhesive has a good aging, heat and light resistance.

Processing

Excellent die-cutting characteristics on all customary machines.





Regulations concerning contact with food

All ingredients of adhesive 62Dps comply with recommendation BfR XIV or FDA 21 CFR 175.105 (Adhesives).

The pressure-sensitive adhesive 62Dps can be safely used for the back coating of labels for the labelling of foodstuffs for storage at room temperature and below. It may be used in direct contact with dry, moist and fatty foodstuffs that can be assigned a correction factor of at least 3 in accordance with Regulation (EU) No. 10/2011. Furthermore, the adhesive may be used for laminating various materials. In this case, cut edge contact with food is harmless as far as the above mentioned adhesive is concerned. It must be ensured that the relevant migration limits are complied with by the laminated packaging (Declaration of no objection valid until 27.09.2025).

Storage conditions



Coating your success

Adhesive 62Dpo

Product code 51659

Issue 04/2024

Adhesive 62Dpo Permanent opaque adhesive, acrylic based

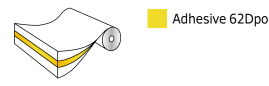
Tack high
Peel adhesion very high
Shear very high
Minimum application temperature 0 °C
Service temperature -30 to 80 °C
up to 200 °C for short periods - hot fusing

Application and use

The adhesive 62Dpo is a permanent coloured all-purpose adhesive with very high opacity. Based on the wide range of applications it can be used in various logistic end uses. Also it can be used on slightly rough and not very curved surfaces. Based on the very high opacity 62Dpo is typically to correct the information, to translate country-specific changes or to avoid read errors e.g. for oversticking barcodes. 62Dpo also has a very good aging, water and light resistance.

Storage conditions

Storing at a temperature of 20 \pm 5 °C, a relative humidity of 45 \pm 5 % and a dark storage is recommended. Moisture, heat and direct sunlight have to be avoided.



Processing

Excellent die-cutting characteristics on all customary machines.



Coating your success

Adhesive 62Dpc

Product code 51658

Issue 04/2024

Adhesive 62Dpc

Permanent, acrylic based adhesive



Tack h
Peel adhesion with Shear h
Minimum application temperature 0
Service temperature up to 200 °C for short periods - hot fusing

high very high high 0 °C -30 to 80 °C

Application and use

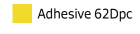
The adhesive 62Dpc is specially designed for A4 sheets, which are used in laser printers and in copiers (in xerographic printing processes). Thanks to the innovative multilayer (double-layer) technology it was possible to increase the cohesion and thus significantly reduce the adhesive bleed. An ideal feed through can be achieved as well as the impurities caused by adhesive bleed can be avoided by the use of the 62Dpc.

The 62Dpc has an excellent resistance to aging, heat and light.

Processing

Excellent die-cutting characteristics on all customary machines.





Regulations concerning contact with food

All ingredients of adhesive 62Dpc comply with recommendation BfR XIV or FDA 21 CFR 175.105 (Adhesives).

The pressure-sensitive adhesive 62Dpc can be safely used for the back coating of labels for the labelling of foodstuffs for storage at room temperature and below. It may be used in direct contact with dry, moist and fatty foodstuffs that can be assigned a correction factor of at least 4 in accordance with Regulation (EU) No. 10/2011. Furthermore, the adhesive may be used for laminating various materials. In this case, cut edge contact with food is harmless as far as the above mentioned adhesive is concerned. It must be ensured that the relevant migration limits are complied with by the laminated packaging (Declaration of no objection valid until 21.04.2025).

Furthermore the self-adhesive labels with the adhesive 62Dpc can be used for labelling of blood bags (Expert's Opinion from April 21, 2021).

Storage conditions



Coating your success

Adhesive 62D

Adhesive 62D

Product code 51657

Issue 04/2024

Adhesive 62D

Permanent, acrylic based adhesive



Tack high Peel adhesion very high Shear high 0 °C Minimum application temperature -30 to 80 °C Service temperature

up to 200 °C for short periods - hot fusing

Application and use

Adhesive 62D is a universally applicable permanent adhesive. It has a wide range of applications including high-quality industrial labels. It is suited for labelling rough but not extremely curved surfaces and is highly resistant to light, heat and ageing.

Processina

Excellent die-cutting characteristics on all customary machines.



Regulations concerning contact with food

All ingredients of adhesive 62D comply with recommendation BfR XIV or FDA 21 CFR 175.105 (Adhesives).

The pressure-sensitive adhesive 62D can be safely used for the back coating of labels for the labelling of foodstuffs for storage at room temperature and below. It may be used in direct contact with dry, moist and fatty foodstuffs that can be assigned a correction factor of at least 4 in accordance with Regulation (EU) No. 10/2011. Furthermore, the adhesive may be used for laminating various materials. In this case, cut edge contact with food is harmless as far as the above mentioned adhesive is concerned. It must be ensured that the relevant migration limits are complied with by the laminated packaging (Declaration of no objection valid until 21.04.2025).

Furthermore the self-adhesive labels with the adhesive 62D can be used for labelling of blood bags (Expert's Opinion from April 15, 2021).

Storage conditions



Coating your success

Adhesive 62C

Product code 51656

Issue 04/2024

Adhesive 62C

Permanent, transparent acrylic based adhesive



Tack high
Peel adhesion high
Shear extremely high
Minimum application temperature 0 °C
Service temperature -30 to 80 °C
(up to 95 °C for short periods)

Application and use

The adhesive 62C was specially developed for the use of clear-onclear applications. Special emphasis should be the extremely good resistance against whitening combined with a high level of transparency. In combination with a filmic face material the products container achieve a high-quality impression and is transparent to see the contents. Once applied the adhesive is insensitive against humidity, soaps and oil and therefore suits especially well for product labelling in food, beverage, hygiene and cosmetic industry. 62C features good resistance to light, heat and aging.

The 62C has a good wettability combined with good adhesion properties. In addition the 62C shows high cohesion together with low tendency to creep, which reduces the adhesive bleed and good final adhesion characteristics occur.

Processing

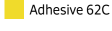
Excellent die-cutting characteristics on all customary machines.

Regulations concerning contact with food

The pressure-sensitive adhesive 62C can be safely used for the back coating of labels for the labelling of foodstuffs for storage at room temperature and below. It may be used in direct contact with dry, moist and fatty foodstuffs that can be assigned a correction factor of at least 3 in accordance with Regulation (EU) No. 10/2011 (Declaration of no objection valid until 15.02.2025).

Storage conditions







Coating your success

Adhesive 62B

Product code 51655

Issue 04/2024

Adhesive 62B

Permanent adhesive, acrylic based



Tack
Peel adhesion
Shear
Minimum application temperature
Service temperature
up to 200 °C for short periods - hot fusing

high very high very high 0 °C -40 to 150 °C

Application and use

62B is a universally applicable adhesive with higher-than-average properties. It offers excellent tack and outstanding peel adhesion on both polar and nonpolar surfaces. The adhesive is suitable for autoclave sterilisation, preferably in combination with vellum paper.

In combination with HERMA PE adhesive 62B complies with BS 5609 Section Two (Resistance to Sea Water). It is particularly resistant to light, heat and ageing.

Processing

Excellent die-cutting characteristics on all customary machines.

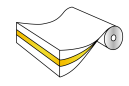
Regulations concerning contact with food

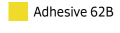
All ingredients of adhesive 62Bcomply with recommendation FDA 21 CFR 175.105 (Adhesives).

The pressure-sensitive adhesive 62B can be safely used for the back coating of labels for the labelling of foodstuffs for storage at room temperature and below. It may be used in direct contact with dry, moist and fatty foodstuffs that can be assigned a correction factor of at least 4 in accordance with Regulation (EU) No. 10/2011. Furthermore, the adhesive may be used for laminating various materials. In this case, cut edge contact with food is harmless as far as the above mentioned adhesive is concerned. It must be ensured that the relevant migration limits are complied with by the laminated packaging (Declaration of no objection valid until 29.11.2025).

Furthermore the self-adhesive labels with the adhesive 62B can be used for labelling of blood bags (Expert's Opinion from Nomvember 11, 2021).

Storage conditions







Coating your success

Adhesive 62A

Product code 51654

Issue 04/2024

Adhesive 62A

Permanent, acrylic based adhesive



Tack
Peel adhesion
Shear
Minimum application temperature
Service temperature
up to 200 °C for short periods - hot fusing

high very high very high 5°C -30 to 120°C

Application and use

Adhesive 62A is a universally applicable permanent adhesive with excellent adhesion properties on various surfaces. It features very high adhesion on both polar and nonpolar (PE) surfaces. The adhesive is suitable for autoclave sterilisation, preferably in combination with vellum paper. The adhesive is highly water proof and particularly resistant to light, heat and ageing.

Processing

Excellent die-cutting characteristics on all customary machines.



Adhesive 62A

Regulations concerning contact with food

All ingredients of adhesive 62A comply with recommendation FDA 21 CFR 175.105 (Adhesives).

The pressure-sensitive adhesive 62A can be safely used for the back coating of labels for the labelling of foodstuffs for storage at room temperature and below. It may be used in direct contact with dry, moist and fatty foodstuffs that can be assigned a correction factor of at least 3 in accordance with Regulation (EU) No. 10/2011. Furthermore, the adhesive may be used for laminating various materials. In this case, cut edge contact with food is harmless as far as the above mentioned adhesive is concerned. It must be ensured that the relevant migration limits are complied with by the laminated packaging (Declaration of no objection valid until 29.11.2025).

Furthermore the self-adhesive labels with the adhesive 62A can be used for labelling of blood bags (Expert's Opinion from November 11, 2021).

Storage conditions



Coating your success

Adhesive 61Dps

Product code 51652

Issue 04/2024

Adhesive 61Dps

Permanent, acrylic based adhesive



Tack very high
Peel adhesion high
Shear very high
Minimum application temperature 0 °C
Service temperature -30 to 60 °C

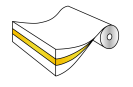
Application and use

Adhesive 61Dps shows good adhesion specially on packaging films, also at low temperatures. Due to the very high initial tack 61Dps is particularly well suited for high-speed dispensing systems. Because of its multi-layer construction 61Dps shows extremely low tendency for migration and is suitable for direct contact also with fatty foodstuff with limitation (correction factor). 61Dps is less suitable for rough and curved surfaces.

The adhesive has a good aging, heat and light resistance.

Processing

Excellent die-cutting characteristics on all customary machines.





Regulations concerning contact with food

All ingredients of the pressure-sensitive adhesive 61Dps comply with the recommendations BfR XIV or FDA 21 CFR 175.105 (Adhesives).

The pressure-sensitive adhesive 61Dps can be safely used for the back coating of labels for the labelling of foodstuffs for storage at room temperature and below. It may be used in direct contact dry, moist and fatty foodstuffs that can be assigned a correction factor of at least 3 in accordance with Regulation (EU) No. 10/2011. Furthermore, the adhesive may be used for lamination of various materials. In this case, cut edga contact with food is harmless as far as the above mentioned adhesive is concerned. It must be ensured that the relevant migration limits are complied with by the laminated packaging. (Declaration of no objection valid until 27.09.2025)

Storage conditions





Product information

Adhesive 61Dpc

Product code 51651

Issue 04/2024

Adhesive 61Dpc

Permanent, acrylic based adhesive



Tack medium
Peel adhesion high
Shear very high
Minimum application temperature 0 °C
Service temperature -30 to 80 °C
up to 200 °C for short periods - hot fusing

Application and use

The adhesive 61Dpc is specially designed for A4 sheets, which are used in laser printers and in copiers (in xerographic printing processes). Thanks to the innovative multilayer (double-layer) technology it was possible to increase the cohesion and thus significantly reduce the adhesive bleed. An ideal feed through can be achieved as well as the impurities caused by adhesive bleed can be avoided by the use of the 61Dpc.

Less suitable for rough or curved surfaces.

The 61Dpc has an excellent resistance to aging, heat and light.

Storage conditions

Storing at a temperature of 20 \pm 5 °C, a relative humidity of 45 \pm 5 % and a dark storage is recommended. Moisture, heat and direct sunlight have to be avoided.





Processing

Excellent die-cutting characteristics on all customary machines.

По вопросам продаж и поддержки обращайтесь:

Алматы (727)345-47-04 Ангарск (3955)60-70-56 Архангельск (8182)63-90-72 Астрахань (8512)99-46-04 Барнаул (3852)73-04-60 Белгород (4722)40-23-64 Благовещенск (4162)22-76-07 Брянск (4832)59-03-52 Владивосток (423)249-28-31 Владикавказ (8672)28-90-48 Владимир (4922)49-43-18 Волгоград (844)278-03-48 Вологда (8172)26-41-59 Воронеж (473)204-51-73 Екатеринбург (343)384-55-89

Иваново (4932)77-34-06 Ижевск (3412)26-03-58 Иркутск (395)279-98-46 Казань (843)206-01-48 Калининград (4012)72-03-81 Калуга (4842)92-23-67 Кемерово (3842)65-04-62 Киров (8332)68-02-04 Коломна (4966)23-41-49 Кострома (4942)77-07-48 Краснодар (861)203-40-90 Красноярск (391)204-63-61 Курск (4712)77-13-04 Курган (3522)50-90-47 Липецк (4742)52-20-81 Магнитогорск (3519)55-03-13 Москва (495)268-04-70 Мурманск (8152)59-64-93 Набережные Челны (8552)20-53-41 Нижний Новгород (831)429-08-12 Новокузнецк (3843)20-46-81 Ноябрьск (3496)41-32-12 Новосибирск (383)227-86-73 Омск (3812)21-46-40 Орел (4862)44-53-42 Оренбург (3532)37-68-04 Пенза (8412)22-31-16 Петрозаводск (8142)55-98-37 Псков (8112)59-10-37 Пермь (342)205-81-47

Симферополь (3652)67-13-56 Смоленск (4812)29-41-54 Сочи (862)225-72-31 Ставрополь (8652)20-65-13 Сургут (3462)77-98-35 Сыктывкар (8212)25-95-17 Тамбов (4752)50-40-97 Тверь (4822)63-31-35

Ростов-на-Дону (863)308-18-15

Санкт-Петербург (812)309-46-40

Рязань (4912)46-61-64

Самара (846)206-03-16

Саратов (845)249-38-78

Саранск (8342)22-96-24

Севастополь (8692)22-31-93

Узбекистан +998(71)205-18-59

Тольятти (8482)63-91-07 Томск (3822)98-41-53 Тула (4872)33-79-87 Тюмень (3452)66-21-18 Ульяновск (8422)24-23-59 Улан-Удэ (3012)59-97-51 Уфа (347)229-48-12 Хабаровск (4212)92-98-04 Чебоксары (8352)28-53-07 Челябинск (351)202-03-61 Череповец (8202)49-02-64 Чита (3022)38-34-83 Якутск (4112)23-90-97 Ярославль (4852)69-52-93

)5-18-59 **Киргизия** +996(312)96-26-47

Россия +7(495)268-04-70 Казахстан +

Казахстан +7(727)345-47-04 **Беларусь** +(375)257-127-884