



## product range

Film description	Food approved	gluable	meter per reel
<b>(B) OPP film / wet lamination</b>			
OPP 12 µ transparent gloss, both side corona treated	x	-	4.000
OPP 13/15 µ transparent matt, both side corona treated	x	-	4.000
OPP 15 µ silky matt, both side corona treated	x	-	4.000
OPP 20 µ both side acrylic coated, transparent	x	x	2.000 / 4.000
OPP 19 µ scuff free Xtreme matt	-	x	3.000
OPP 19µ scuff free Xtreme matt Low Migration	indirect	x	3.000
OPP 17 µ Soft Touch matt	-	x	3.000
OPP 20 µ Soft Touch metallized matt	-	x	3.000
OPP 21 µ Soft Touch black	-	x	3.000
OPP 30 µ embossed fine linen	x	-	1.500
OPP 19µ fine linen, varnished	-	-	3.000
OPP 30 µ embossed pearl / sand	x	-	1.500
OPP 30 µ embossed alu brushed	x	-	1.500
OPP 30µ embossed leather	x	x	1.500
OPP 19 µ leather, varnished	-	-	3.000
OPP 20 - 50 µ coextruded films	x	x	2.000
OPP 20 - 30µ plain films	x	x	2.000
OPP 36 µ PVDC white acryl coated	x	x	2.000
OPP 100 µ glitter silver and gold	-	-	1.000
<b>PET film / wet lamination</b>			
PET 8 µ chemical or corona treated, transparent gloss and metallized	x	x	3.000 / 6.000
PET 12-50 µ chemical or corona treated, transparent gloss and metallized	x	x	3.000 / 6.000
PET 12 µ matt, transparent and metallized	x	x	3.000 / 6.000
PET 8 µ gold metallized	x	x	3.000 / 6.000
PET 12 µ gold chemical treated, metallized	x	x	3.000 / 6.000
PET 23 µ brush, metallized	x	x	3.000 / 6.000
PET 16 µ hologram transparent and metallized (Rainbow, Pillar of light etc.)	x	x	3.000
PET 12 µ / 19 µ / 50 µ mirror film, high gloss, transparent and metallized	x	x	2.000
PET 12 µ sealable, transparent and metallized	x	x	3.000 / 6.000
PET 19 µ UV stable and /or flame retardant, transparent and metallized	x	x	2.000
PET 12 µ black and white	x	x	3.000 / 6.000
PET 19 µ peelable	x	x	3.000 / 6.000
<b>(B) OPP film / thermal lamination</b>			
OPP 24 µ thermal gloss	x	-	3.000
OPP 26 µ thermal matt	x	-	3.000
OPP 24 µ thermal digital gloss	x	-	3.000
OPP 27 µ thermal digital matt	x	-	3.000
OPP 29 µ thermal scuff free Xtreme matt	-	x	2.000
OPP 29 µ thermal scuff free Xtreme matt Low Migration	indirect	x	2.000
OPP 29 µ thermal scuff free Xtreme matt for digital printing	-	x	2.000
OPP 30 µ thermal Soft Touch extrabond	-	x	2.400
OPP 35 µ thermal Soft Touch matt	-	x	2.400
OPP 35 µ thermal Soft Touch matt for digital printing	-	x	2.400
OPP 32 µ thermal Soft Touch matt metallized	-	x	2.400
OPP 35 µ thermal Soft Touch black	-	x	2.400
OPP 31 µ thermal fine linen matt, varnished	-	x	2.000
OPP 31 µ thermal fine linen matt, varnished for digital printing	-	x	2.000
OPP 33 µ thermal leather, varnished	-	-	2.000
OPP 33 µ thermal leather, varnished for digital printing	-	-	2.000
OPP 128 µ thermal glitter silver and gold	-	-	1.000
<b>PET film / thermal lamination</b>			
PET 22 µ transparent gloss, more scuff free	x	x	3.000
PET 24 µ thermal matt	x	x	1.000
PET 22 µ thermal silver metallized	x	x	1.000
PET 22 µ thermal gold metallized	x	x	1.000
<b>PE film</b>			
PE 30-60 µ transparent and metallized	x	-	3.000
PE 30-60 µ white	x	-	3.000
<b>Biofilms from renewable resources</b>			
Eco Star 14 µ transparent and metallized	x	x	3.600
Eco Star 14µ silky matt	x	x	3.600
Eco Star 20 µ matt	x	x	3.600
Acetat 14 µ T95 high slip, gloss	x	x	3.600
Acetat 14 µ gloss	x	x	3.600
Acetat 14 µ silky matt	x	x	3.000
Azetat 20 µ matt	x	x	2.250
Acetat 25 µ black	-	x	2.000
PLA 20 µ transparent and metallized	x	x	3.000
Cellulose 20 µ transparent and metallized	x	x	3.000
<b>Window film / film sheets</b>			
A / G / GAG PET 150-900 µ available in sheets and reels	x	-	depends on thickness
PET 23-250 µ window film, transparent and metallized	x	-	depends on thickness
Acetat window film, transparent and metallized	x	-	depends on thickness

This product range reflects our state of knowledge at the time this was prepared. The purpose is to provide an overview of the characteristics of our products and their potential uses. The values given reflect the typical characteristics of the film. They are not specification limits. They are neither a guarantee of specific properties nor the suitability of products in specific applications. The user must observe industrial property rights, such as patents or trademarks. The quality of our products is covered by the terms of the General Conditions of Sale of premium film company GmbH.