



**Type: PR 107 4D** 

Calendered, rigid PVC film. The film complies with the guideline 2002/72 EC ("Clearance Certificate for items used in contact with foodstuffs") as well as with 94/62 EC ("Packaging and Packaging waste").

Characteristics

Transparent rigid PVC film, high impact modification. Special grade for offset UV printing. Also suitable for all other common printing methods. An anti-glare effect and scratch resistance can both be achieved with an embossed surface

Surface finish	gls/gls	mtt/gls	mtt/cmt
	(2020)	(5020)	(5040)
Thickness range (mm)	0,100 -	0,150 -	0,100 -
	0,600	0,600	0,300

Embossings \* Fine Grob 1 Grob 2
Roughness (Rz μm) 3 - 6 10 -14 20 - 30

**Colours** 

Standard: transparent clear 0015 Colours according to the colour swatch

Value	Unit	Test method		
± 10 ± 7 ± 5	%	DIN 53370 (95% of all measurements)		
$1,32 \pm 0,01$ (without pigments)	g/cm³	DIN 53479		
> 650 (surface gls/gls)	kJ/m²	DIN EN ISO 8256		
> 44	N/mm²	DIN EN ISO 527-1-3		
77 ± 2	°C	DIN EN ISO 306 procedure VST/B50 as pressed sheet		
(gls/gls) max 7 max 5 max 4	%	In accordance to DIN 53377 (140°C/10 min)		
** + 3% in case of embossed films				
gls/gls (2020 ≥ 34 both sides	mN/m (dynes/cm)	In accordance to DIN 53364 measured with inks (pens)		
	± 10 ± 7 ± 5 1,32 ± 0,01 (without pigments)  > 650 (surface gls/gls)  > 44  77 ± 2  (gls/gls)  max 7  max 5  max 4	# 10 # 7 # 5  1,32 ± 0,01 (without pigments)  > 650 (surface gls/gls)  > 44  N/mm²  77 ± 2  °C  (gls/gls) max 7 max 5 max 4  //ms  gls/gls (2020 > 34 both sides  mN/m		

## Processing advice:

To avoid static, the film should be processed at room temperature of 20 to 23° and a relative humidity between 50 – 60 %.

## Storage condition

We recommend storing in original packaging at room temperature below 30°C not directly exposed to sun light and humidity. After transport and storage in cold temperature, acclimatisation of 1 hour per cm reel diameter or stacking height is necessary.

<sup>\*</sup> further embossings upon request