## Technical Datasheet TYPE: PR 306 4D



Calendered, rigid PVC film. The formulation of our product is in compliance with Regulation (EU) No 10/2011. The rest monomer content regarding Vinylchlorid is max. 1,0 ppm. The film complies with the guidline 94/62 EC ("Packaging and Packaging waste") and is suitable for direct contact with foodstuffs.

Characteristics	Transparent rigid PVC film, high impact modified. Suitable for offset UV-, digital, screen-, flexo- and gravure printing. An anti-glare effect and scratch resistance can both be achieved with an embossed surface.			
Surface finish	gls/gls (2020)			
Thickness range (mm)	0,140 - 0,900			
Embossings *	Grob 1	Grob 2		
Roughness (Rz µm) * further embossings upon re	10 - 14 equest	20 - 30		
Colours	Standard: transparent clear 0015 Colours according to the colour swatch			
Properties		Value	Unit	Test method
<b>Thickness tolerances</b> < 0,200 mm 0,200 – 0,400 mm > 0,400 mm	5	±10 ± 7 ± 5	%	In accordance to DIN ISO 4593 (95% of all measurements)
Density		1,31 ± 0,02 (without pigments)	g/cm³	DIN EN ISO 1183-1:2004
Tensile impact stren	gth	> 650 (surface gls/gls)	kJ/m²	DIN EN ISO 8256
Tensile strength		> 44	N/mm²	DIN EN ISO 527-1-3
Vicat softening point	:	77 ± 2	°C	DIN EN ISO 306 procedure VST/B50 as pressed sheet
MD expansion due to heat ** < 0,200 mm 0,200 – 0,400 mm > 0,400 mm		(gls/gls) max 7 max 5 max 4	%	In accordance to DIN 53377 (140°C/10min)
^^ +3% IN CASE OT EMDOSSED TIIMS				
Surface tension		gls/gls (2020) ≥ 34 both sides	<b>mN/m</b> (dyn/cm)	In accordance to DIN ISO 8296:2008-03 measured with inks (pens)

## Processing advice:

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

## Storage conditions:

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 reel diameter or stacking height is necessary.

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