

Technical data sheet

## SQUEEZE PP TRS. 55/AT1/60 TC SQUEEZE PP CLEAR 55/AT1/60 TC

Code: 132003

APPLICATION	Product ideally suitable for serialization of pharma packaging (Directive 2011/62/EU). The transparent label offers tamper evidence via ultra-strong (fibre tear) adhesive and conformability for sharp corners.		
	Clear, glossy conformable Polypropylene film with Top Coating for printing.		
FACE	Technical characteristics		
MATERIAL	Thickness	55 µm	
	Weight	50 gr/sqm	
	AT1: Permanent, modified, acrylic adhesive, solvent based with high initial tack and high final		
	adhesion. High cohesion. Minimum application temperature: + 10°C Working temperature: -40°C +150°C, Food contact: not suitable Properties		
ADHESIVE			
	Coat weight	25 +/- 2 gr/sqm	FTM 12
	Peel adhesion (180°) 20 min	> 12 N/inch	FTM 1 – St. STEEL
	Peel adhesion (180°) 24 h. Quick stick	> 15 N/inch > 15 N/inch	FTM 1 – St. STEEL FTM 9 – St. STEEL
	Shear	> 15 hours	FTM 8 – St. STEEL
	Super calendared, high density backing paper 60 gr/sqm. Constant thickness, good mechanical properties, suitable for automatic labelling. Good quality for optical scanning.		
	Technical characteristics		
LINER	Thickness	53 µm	ISO 534
	Weight	61 gr/sqm	ISO 536
	Tensile strength M.D. Transparency	50 N/cm 47 %	ISO 1924 DIN 53147
	Release	8 +/- 4 gr/inch	FTM 3
	Shelf life: 2 years when stored at 20-25°C, 40-50% relative humidity, in the original packaging.		
	Don't expose the material at the direct sun light and to the heat sources.		
This specification does not absolve users from performing its tests. The values indicated are the results of laboratory tests and under no circumstances			

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