Technical Data Sheet

# **ΡΡΑ 35μ**



#### **Characteristics**

Low initial tack, full adhesion achieved after 24 hours. Print 6-8 months preservable. Suitable for frozen food packaging as long as processed above 0°C.

Data					
Adhesion	Low initial tack, full adhesion achieved after 24 hours				
Sound		Low-noise*			
Warranty	Positive printing	6 months			
Recommended max. width printing		Tape width minus 3 mm			
Colours	Clear, white, brown				
Number of colours printed		Max. 5 colours			
Core diameter		76 mm			
Minimum order (50 mm x 66 mtr)		1-3 colours: 4 boxes = 144 rolls 4-5 colours: 8 boxes = 288 rolls			

\* Only on non-printed surface

Tape material	Tapewidth in mm. From ■ in maximum length possible						Max. length	Max. number of colours						
PPA	-	-	-	19	25	-	38	50	75	-	150		990 mtr	5

**Technical Data Sheet** 

## **ΡΡΑ 35μ**

#### Application

Technical Data	Unit	
Base		polypropylene film, biaxially oriented
Adhesive		Acrylic water-based
Elongation	%	150 ± 10%
Thickness	μm	654 ± 10%
Adhesion to steel	N/cm	2.6 ± 10%
Tensile strenght	N/cm	55 ± 10%

### **Properties**

- high tensile strength in longitudinal and cross direction
- high adhesion and holding power
- resistant to diluted acids and alkalies
- heat resistant for short exposure up to about +130° C
- low temperature resistant down to about -30° C after application at room temperature
- easy to unwind
- ecologically beneficial

#### **Storage conditions**

Store in a clean dry place. Temperature 18 - 24 degrees celcius, and humidity of 40% - 50%