

## DATA SHEET

**PRODUCT:**

Face Material:

Adhesive:

**PF 2**

Backing Paper:

**GBCO 63**

**Face**

**Material:** Polypropylen weiß - ERT-F

Description: White, gloss TOP-COATED polypropylene film.

Application: General all purpose plastic film. Completely recyclable together with compatible plastic products such as polyethylene or polypropylene containers. Resistant to weather and most chemical agents. Top Coating ensures excellent printing results with all conventional printing systems. Suited to hot stamping print techniques (information on compatible inks and printing techniques available on request).

Technical Data	Grammage	Caliper	Brightness	Opacity	Glaze	Tensile-strength h MD-CD	Elongation at break MD-CD
	g/m2	micron	%	%	%	Kg/15 mm	%
	45	60	90		65		165-50

**Adhesive:** PF 2

Description: Acrylic adhesive in water emulsion.

Application: Adhesive for plastic films. Good adhesion on apolar surfaces. High resistance to UV rays. High transparency makes this product ideal for "no-label-look" labels. Approved for indirect food contacts and corresponding to UNI-EN 71/3 "toys security" norms.

Technical Data	Tack	Cohesion (min)	Application Temperature (min)	Service Temperature (min)	Service Temperature (max)
	g/25 mm	hours	° C	° C	° C
	900	15	+ 10	-20	+ 100

**Backing paper:** GBCO 63

Description: Super calandered glassine paper, siliconised on one side.  
Colour: WHITE.

Application: Backing paper designed for automatic label generation. Ideal for photocells dispensing system.

Technical Data	Grammage	Caliper	Opacity	Trasparence	Tensile-strength MC-CD	Elongation at break MD-CD
	g/m2	micron	%	%	N/15mm	%
	63	56		50	80-40	

Date  
09/03/2001

Report  
n° NIN 331

Revision  
1

Q.C. Manager  
Ing. Sabrina Leoni

