

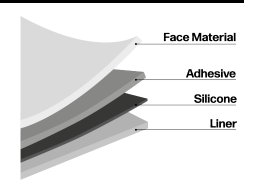
CODE : FLM1171 DATE: 15/12/2023

PPTCX GLOSS CLEAR 50 / AP901 / WG62

PRODUCT DESCRIPTION / BENEFITS Face: Gloss clear top coated polypropylene.

Adhesive: Acrylic permanent adhesive featuring high clarity and cohesion with strong adhesion to polar and apolar substrates (like PE and PP). This adhesive complies with UNI EN ISO 10993-10:2004 (Skin sensitization and irritation test). Ideal for "no label look" effect combined with PET release liner.

Liner: White supercalendered glassine paper. There may be slight variations in tone.



TYPICAL USE

- Food
- Health & Personal Care

PRINTING & CONVERTING

Suited to provide top printing quality in all usual conventional processes (flexo, screen, offset, gravure, hot-stamping, TTR) standard and low migration UV inks. Suitable for UV Inkjet printing. Testing for suitability between media, printers and inks is always recommended prior to use.

PRODUCT RECOMMENDATIONS For applications on rigid or semi-rigid polythene and polypropylene containers. Not recommended for fan-folding applications.

SHELF LIFE

2 years, under storage conditions as defined by FINAT section 2.5 (20-25°C, 40-50% RH). Prolonged storage at higher temperatures and/or humidity levels will shorten the shelf life of the product.



CODE : FLM1171 DATE: 15/12/2023

PPTCX GLOSS CLEAR 50 / AP901 / WG62

PHYSICAL PROPERTIES / TYPICAL VALUES

FACE MATERIAL		
PP TCX GLOSS CLEAR	50	
Grammage	43 Gr/m2	ISO 536
Thickness	47 µm	ISO 534-80
Finishing	Gloss Clear	

ADHESIVE				
AP901				
Tack Glass	8 N	FTM9		
Min Labelling temperature	-5 °C			
Usage Temperature	-40/+80 °C			
Peel Value Glass-24 hours	7 N/25mm	FTM2		

LINER		
WG62		
Grammage	58 Gr/m2	ISO 536
Thickness	51 µm	ISO 534-80

QUALITY CERTIFICATIONS • Suitable for direct food contact with dry, moist and such kind of fatty foodstuffs with a correction factor of at least 3. More information on request.

DISCLAIMER

Information on physico-chemical characteristics and values in this document are based upon tests we believe to be reliable and do not constitute a warranty. They are intended only as a source of information and are given without guarantee and do not constitute a warranty. Purchasers should independently determine, prior to use, the suitability of this material to their specific use. All technical data are subject to change. All Fedrigoni products are sold subject to terms and conditions of sale. For more information, contact your Fedrigoni sales representative. In case of any ambiguities or differences between the English and foreign versions of this document, the English version shall be prevailing and leading.