

PVC GLOSS WHITE 80 / AP900 / WG74

PRODUCT DESCRIPTION / BENEFITS	 Face : Gloss white soft vinyl. Adhesive : Acrylic permanent adhesive featuring high clarity and very high cohesion. Designed for a wide variety of substrates such as glass, ABS, PS, PVC. Unsuitable for apolar surfaces (like PE and PP). Liner : White supercalendered glassine paper one side siliconised. There may be slight variations in tone. 	Face Material Adhesive Silicone Liner	
TYPICAL USE	• Retail		
PRINTING & CONVERTING	Suitable for printing in Flexography, Offset, Screen. Testing for suitability between media, printers and inks is always recommended prior to use.		
PRODUCT RECOMMENDATIONS	Labels for packaging products such as cosmetics, household, appliance, chemical, etc.		
SHELF LIFE	2 years, under storage conditions as defined by FINAT section 2.5 (20-25°C, higher temperatures and/or humidity levels will shorten the shelf life of the		

FEDRIGONI SELF-ADHESIVES

PVC GLOSS WHITE 80 / AP900 / WG74

PHYSICAL PROPERTIES / TYPICAL VALUES

FACE MATERIAL				
PVC GLOSS WHITE 80				
Grammage	110 Gr/m2	ISO 536		
Thickness	80 µm	ISO 534-80		

ADHESIVE			
AP900 Tack Glass	7N	FTM9	
	+10 °C	FIM9	
Min Labelling temperature Usage Temperature	-30/+120 °C		
Peel Value Glass-24 hours	9 N/25mm	FTM2	
Peel value Glass-24 hours	914/2011111	FTMZ	

LINER		
WG74		
Grammage	72 Gr/m2	ISO 536
Thickness	62 µm	ISO 534-80

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.