



PERMANENT COLOURED

TECHNICAL DATA SHEET

COMPOSITION	DESCRIPTION		
FILM	 Plastified calendered PVC, thickness 80 μm Available in: 		
	Coloured (Yellow light gloss, Yellow matt, Red gloss, Red matt, Green gloss, Blue gloss, Black gloss, Black matt)		
ADHESIVE	Acrylic permanent, water-based		
	 Moisture-stabilized white paper, siliconated one side, 140 gr/m² 		
RELEASE PAPER	• Double-sided polyethylene coated paper, siliconated one side,144 gr/m ²		

APPLICATION

Suitable for industrial and advertising labels and recommended for applications on curved and uneven surfaces. Printable by screen printing, offset and UV-offset printing processes.

TECHNICAL SPECIFICATIONS				
VARIABLES	MEASURE UNIT	AVERAGE VALUES	METHODS-NOTES	
Suggested application temperature	C	from + 10 to +35		
Suggested exercise temperature	°C	from -30 to + 60		
Shelf life	Month	Max. 24	At the temperature of 20°C and 40-50 % r.h.	
Adhesion (final)	N/25 mm	>17	FTM 1	
Shear test	Hours	> 30	FTM 8	
Quick Stick	N/25 mm	> 7	FTM 9	

SAFETY AND DISPOSAL

To be classified as "special industrial, not dangerous, waste" and therefore to be disposed of with urban solid waste at controlled waste dumps or incinerators.

The information here contained is based on results of laboratory tests and represents our best current knowledge, nevertheless it does not constitute warranty and is not legally binding. Due to the wide variety of possible uses, customers should independently determine the suitability of the material for their specific purpose and assume all consequent risks: the compatibility of the product with selected surfaces and applications is to be tested prior to use; the seller will not be responsible for improper use. For updated technical specifications, please refer to data sheets on our website www.cartongraf.com.

(Rev.004 April 2009)

Cartongraf Accoppiati Srl | Via Meucci, 9 | 20040 Burago di Molgora (MB) Italy Phone +39.039.68.301 Fax +39.039.68.30.333 - Fax Export +39.039.68.30.332 www.cartongraf.com | cartongraf@cartongraf.com