

MACal® 9800 PRO Serie

PRODUCT DESCRIPTION

MACal 9800 PRO Serie consists of premium polymeric stabilized calendered soft vinyl films designed for trouble-free computer cutting and fast weeding, even for small letters and fine lines. The series includes:

- MACal 9800 PRO with 100 available colors
- MACal 9800 SL PRO, Super Luminous, are intense, vibrant colours for eye- catching markings
- MACal 9800 HT PRO with High Tack adhesive
- MACal 9800 BF PRO with Bubble Free adhesive

Face Material: Polymeric stabilized calendered vinyl, 66 µm thick, cadmium-free.

Adhesive:

- MACal 9800 PRO: high quality clear permanent acrylic adhesive. A white version of this adhesive is used for MACal 9800 PRO SL.
- MACal 9800 HT PRO: high quality clear high tack permanent acrylic adhesive
- MACal 9800 BF PRO: high quality clear microstructured permanent acrylic adhesive

Liner:

- MACal 9800 PRO, SL and HT: highly stable 135 gsm white kraft paper with Mactac backprinting. For white vinyls the liner is coated with a blue silicone coating to improve the contrast with the film colour.
- MACal 9800 BF PRO: highly stable 145 gsm white kraft paper with grey backprinting.

NB: CONTRAST ensures a clear view during the stripping process therefore improving productivity.

TYPICAL USE

MACal 9800 PRO Serie is designed for long term interior and exterior marking applications (vehicle marking, window graphics, signs...). It provides ideal conformability over simple contours.

The High Tack, HT, adhesive provides excellent adhesion on low energy and difficult substrates such as non- smooth or slightly porous surfaces like painted walls, MDF, industrial equipment, waste containers, etc.

The Bubble Free, BF, adhesive allows faster application onto substrates.

PROCESSING

Computer cutting

Clean, quick, trouble-free cutting with most plotters. Adjustment of the cutting depth is important: if the cut is too deep this could result in the paper splitting and coming away with the adhesive when the vinyl is transferred to Application Tape.

Application

The transfer of the cut vinyl onto the Application Tape should always be performed by removing the liner from the pressure-sensitive material (i.e. with the PVC face downwards onto the working surface) and not by lifting off the Application Tape.

MACal 9800 PRO, HT and BF can be applied with the dry application method on flat or slightly curved surfaces. Wet application is possible only for flat surfaces an only with Macal 9800 PRO and Macal 9800 HT PRO.

Important remark

All surfaces to which the material will be applied must be thoroughly cleaned from dust, grease or any contamination. The compatibility of paints and lacquers should be tested by the end-user, prior to use.

Edge sealing

Where exposure to chemicals and solvent spillage is likely to occur, edge sealing of decals with a varnish will prevent edge lift. Correct varnishing of decals gives greater protection, and extends the use-life against prolonged effects of weathering, abrasion and other effects such as frequent cleanings.

SHELF LIFE

- Macal 9800 PRO: 2 years when stored at 15 to 25°C and ± 50 % relative humidity.
- Macal 9800 HT PRO: 1 year when stored at 15 to 25°C and ± 50 % relative humidity.
- Macal 9800 BF PRO: 2 years when stored at 15 to 25°C and ± 50 % relative humidity.

PHYSICAL PROPERTIES (TYPICAL VALUES)

Average Values Test Method



	SL	90				
PRO Macal 9800		100		90		
	HT			ISO 534		
	Macal 9800 HT PRO			ISO 534		
Macal 9800 BF PRO		94			ISO 534	
ace Materi	al data	a, 23	°C (N/15mm	1)		
Tensile Strength		>24			DIN ISO 527-3	
Elongation at Break (%)		>150			DIN ISO 527-3	
Adhesive da Peel adhesid	-	•	-	ess	steel	
ŀ	PRO		HT	BF	=	
20 min. 1 esidence	11			11		FTM1
24 hour 1 esidence	14			14		FTM1
l week lesidence	13			14		FTM1
Peel adhesic	n 180°	on	HDPE			
20 min. esidence			11			FTM1
24 hour esidence			14			FTM1
week esidence			15			FTM1
Dimensiona	l stab	ility				
Shrinkage (1 week at 70°C applied on Aluminium)		PRO < 0.2mm SL < 0.5mm HT < 0.5mm BF < 0.2mm			FTM14	
Temperatur	e ranc	jes				
Minimum ap °C)			emperature	ż	+8°C	

Colours	8 years	ISO 4892-2
Metallics	5 years	ISO 4892-2

Note: Exposure to severe temperatures and ultraviolet light, as well as conditions in southern European countries, and also in tropical, subtropical or desert regions, will cause a more rapid deterioration. This also applies to polluted areas, high altitude, horizontal and south-facing exposure.

DISCLAIMER

For more information on the durability and exposure please visit the "Mactac Technical Bulletin TB 7.5 Outdoor Durability of Mactac Graphics - Selfadhesive films" on the www.https://www.mactacgraphics.eu website.

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EXPECTED DURABILITY

Solvent and chemical resistance

Central Europe - Zone 1

Flammability

aluminium

Resistance to

most:

Sample mounted on

Black & white	10 years	ISO 4892-2
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B-s1,d0

oils and grease, fuel, aliphatic

solvents, weak acids, salts and alkalis

EN 13501-1