

MARNOT® XL HARDCOAT MATTE POLYESTER

Marnot films are a complete line of functional hardcoats designed for graphic arts applications.

Features of Marnot XL Matte Polyester include:

- Available in 20, 35, 55, 75 and 90 GU matte levels
- Excellent abrasion and scratch resistance
- Outstanding for embossing and die cutting
- Excellent chemical resistance to common household cleaners and industrial solvents
- Second surface printability with solvent and UV inks, including clearing inks
- First surface printability with clear, matte and texture UV cure inks Marnot XL Matte Polyester is available in web width of 49" and in 7 mil thickness.

Custom roll widths and sheet sizes are available.

TYPICAL VALUES ‡

Physical	Test Method	Value	Unit
Specific Gravity	ASTM D792	1.3954	g/cm3
Area Factor (Yield Factor)		0.05	Lb/in3
Clarity	TM 10.76	65-60-50-40- 35	%
Haze	TM 10.76	10-13-20-37- 50	%
Light Transmission	TM 10.76	91	%
Gloss Back painted Flat Black 60 Degrees	TM 10.15	55-45-33-20- 10	GU
Gloss Clear Over White Matte 60 degrees	TM 10.15	90-75-55-35-	GU
Mechanical	Test Method	Value	Unit
Abrasion Resistance (Delta)	TM 10.13	< ∆ 9	
Pencil Hardness (theoretical)	TM 10.97	H-2H	
Tensile Strength at Yield, MD Yield, TD Break, MD Break, TD	ASTM D882	13000 13000 24000 27000	psi psi psi psi
Thermal	Test Method	Value	Unit
Glass Transition		70	С
Shrinkage MD TD	30 min at 120C	0.5 0.4	% %

[‡] These are typical values only and should not be confused with specification values. Specifications, tolerances And minimum values are available on request from your Tekra representative or from Tekra.

POST UV CURING CHEMICAL RESISTANCE

Chemical One Hour Surface Contact at 23C Acetone Concentrated HCI Pass Pass Concentrated HCI Pass Pass Methylene Chloride Isopropyl Alcohol Cyclehexanone Ethyl Acetate Pass Pass Brake Fluid Pass Pass Butyl Cellosolve Pass Pass Hexane 24 Hours Surface Contact at 23C Coffee Pass Pass Pass Fail Pass Pass Pass Pass Pass Pass Pass Pass			
Surface Contact at 23C 23C 50C Coffee Pass Pass Pass Pass Pass Pass Pass Pa	Acetone Concentrated HCI MEK Toluene Methylene Chloride Isopropyl Alcohol Cyclehexanone Ethyl Acetate Xylene Brake Fluid Butyl Cellosolve	Surface Contact at 23C Pass Pass Pass Pass Pass Pass Pass Pas	surface contact at 23C Pass Fail Pass Pass Pass Pass Pass Pass Pass Pas
Ethanol Pass Pass	Fantastik ¹ Formula 409 ² Windex w/ Ammonia D ¹ Tide ³ Downy ³ 20% Bleach Mustard Mr. Clean ³ Ketchup Tea Tomato Juice Lemon Juice Grape Juice Vinegar Milk Armor All [†]	Surface Contact at 23C Pass Pass Pass Pass Pass Pass Pass Pas	surface contact at 50C Pass Pass Pass Pass Pass Pass Pass Pa

MASKING AND INTERLEAVING

Marnot XL Matte PET can be configured with interleaving, mask on the first or second surface, or with no masking or interleaving. If no protective interleaving or masking is selected, Tekra will not warranty against spot abrasions or other damage to the uncoated surface in transit.

PROCESSABILITY

Tekra has made a good faith effort to validate the suitability of this product with common processing methods including screen printing, laser cutting, die cutting and embossing. However, because of the variability between different types of equipment, methods and processing conditions Tekra recommends that you work with your Tekra representative, your ink representative and your machine manufacturer to determine the substrates, inks, machinery and settings that work best in your particular situation.

The application suggestions, specifications and other data described here are based on experience that is believed by Tekra Corporation to be reliable. Because of the characteristics of these products, you should, before using these products in production, perform your own tests to determine to your satisfaction whether these products are acceptable and suitable for your particular purposes under your operation conditions.

Any order for these products will be subject to Tekra's terms and conditions of sale.

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² Registered Trademark of the Clorox Company

³ Registered Trademark of Proctor and Gamble

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