# Mactac Rebel RB528R 4mil Matte White Removable 60" x 150' Vinyl Print Media

**Product Spec Sheet** 



Call Us at 1-800-944-4573



Version #14 (0218) Approved by J. S.



#### **Product**

REBEL RB528R

### **Product Description**

RB528R is a 4-mil soft; non-top coated, **opaque matte** white polymeric stabilized vinyl coated with a clear acrylic removable adhesive. The liner is a 90# SuperFlat<sup>™</sup>, C2S polycoated that provides excellent lay flat. This durable flexible vinyl has good outdoor durability. The adhesive has a moderate initial tack and maintains an even low strength bond with good resistance to creep, solvents and heat.

Suggested uses include screen-printed labels, decals, markings, point-of-purchase displays, P.O.P. and signs for indoor and outdoor use.

# **Physical Properties**

Property	Typical Values	Test Method
Thickness, inches (μm)		
Face plus adhesive	0.0042 (106)	
Face, adhesive & liner	0.0112 (284)	
Quick Tack lb. /in² (N/25mm)		MACtac CTM-25
Stainless Steel	1.2 (5.2)	
Glass	1.2 (5.2)	
Peel Adhesion lb./in. (N/25 mm)		PSTC-1
Stainless Steel		
-30 min.	2.0 (8.7)	
- 24 hr.	2.7 (12)	
- 1 week Heat Aged 140°F	3.0 (13)	
Glass		
-30 min.	2.1 (9.2)	
- 24 hr.	2.0 (8.7)	
- 1 week Heat Aged 140°F	2.8 (12.2)	
Dimensional Stability, inches (mm)		MACtac CTM-21
48 hours @ 158°F		(Method D)
MD	0.04 (1.01)	Bonded to aluminum
CD	0.02 (0.51)	
Tensile, lb. /in.(N/15 mm)		ASTM D-882
MD	8.0 (21)	
CD	6.0 (16)	
Elongation, %		
MD	150	
CD	80	

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Temperature Range Application: End Use:	32° to 150°F (0° to 65°C) -40° to 200°F (-40° to 93°C)	
Surface Burning Characteristics (Meets ANSI, NFPA, and IFC as class A)		ASTM E84-01 or ANSI/NFPA 255 or IFC 8-1
Flame Spread	10	
Smoke Density	10	
Opacity	96 - 99	X-Rite Densitometer

# **Color Properties**

# **Whiteness and Brightness**

Brightness	88.5
ASTM Whiteness	110.24
CIE Whiteness	106.7
CIE Tint	2.26

# **Durability**

Seven years indoors and up to 5 years outdoors. This use-life estimate is based upon accelerated age studies. Please note that exposure to severe temperatures, ultra-violet light and also in tropical, sub-tropical or desert regions will cause more rapid deterioration. This also applies to polluted areas, high altitude and south facing exposure.

#### **Shelf Life**

Two years when stored at 75°F (24°C) and 50% relative humidity or less.

#### Removability

This product has 2 year removability after application on many surfaces. The removability of RB528R may be affected by the following substrates: polystyrene, nitrocellulose painted surfaces and soft PVC. With such substrates an increase of adhesion over time may occur and adhesive residue on removal may be noticed.

## **Approved Print Materials**

Screen Printing:		HP Indigo	
UV Cured	$\boxtimes$	Off-set	
Solvent	$\boxtimes$	UV Off-set	$\boxtimes$
WF Digital: UV Inkjet	$\boxtimes$	Thermal Transfer	$\boxtimes$
Eco-solvent	$\boxtimes$	Flexographic *	
True solvent	$\boxtimes$	UV Flexographic	$\boxtimes$
Canon UVgel 356	$\boxtimes$	Narrow Web UV Inkjet	$\boxtimes$
Latex	$\boxtimes$		

<sup>\*</sup> Flexographic Printing requires a topcoat. WVG000113 has been approved by ACTEGA Coatings and Sealants (ww.altana.com) as in-line coat-able ink primers.

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To achieve the best possible print quality, please make sure that the correct ICC profiles or printer settings are used. Profiles can be obtained from our Distributors or can be downloaded from <a href="https://www.MyBinding.com">www.MyBinding.com</a>. Printer and heater settings and ICC profiles can also be downloaded from some O.E.M. or software manufacturer's websites.

The ICC profiles are provided solely as a customer resource. Print environments, the individual nature of printing systems, inks and software can significantly affect output. It is the customer's responsibility to determine the suitability of any profile for use in their specific print environment.

#### Limitations

- The user is responsible for determining the product's suitability, including adhesion and if needed, removal characteristics when used in applications other than listed specifically in this Performance Guide.
- 2) If there are any questions about applications, please contact your Mactac sales representative to discuss your requirements for recommendations.
- 3) If this is a printed Performance Guide it is an uncontrolled document. Please check the Mactac website for the latest, most up-to-date version

#### **Recommendations**

Always test your combination of REBEL products, inks and laminating films prior to commercial use.

- 1) **Printing Conditions:** Print in conditioned pressroom at ±73°F (23°C) and 50% RH. The maximum allowable ink saturation is 270%.
- 2) **Drying Requirements:** Solvent, Eco-solvent and Mild-solvent inkjet prints require 24 48 hr. drying time open to the air. Inks do not dry when printed media is rolled up. The prints must be dry prior to lamination.
- 3) Laminating Conditions: If the printed graphic is likely to be exposed to corrosive liquids, smoke, fumes, and highly polluted areas or there is a likelihood of scratching, it is highly recommended to laminate with Permacolor PermaGard® Series (high performance) or ColorGard LUV Series (intermediate) overlaminating films.
- 4) Application: Do not use wet application fluids when applying this media unless it is specifically designed for emulsion adhesives. Standard application fluids including soap or detergent in water may cause the adhesive to turn white.
- 5) **Transportation Conditions:** To allow for easy transportation, REBEL series can be rolled up, with the image out, with a minimum diameter of 6 inches (15cm). When the image is not protected by an overlaminate, make sure the print is completely dry and protected in a plastic bag. During transportation or storage, avoid exposing them to extreme temperature.

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• Values given are typical for unprocessed product and are not for use as specifications. Processing may change the values.

CALL 1-800-321-8834 for additional product information

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