

Rite-Media 5-Year Cut Vinyl

A 3.0 mil polished flexible calendered vinyl with permanent acrylic pressure sensitive adhesive laminated to a 78# clay coated liner. Commonly used on computer programmable sign-cutting machines.

APPLICATIONS: This product is recommended for outdoor and indoor uses where a high quality marking film-requiring flexibility, durability and resistance to sunlight is required. These films can be used for architectural signage, commercial-retail signage, point-of-purchase graphics and decals.

PRODUCT VARIATIONS: This material can be printed with high-quality screen printing inks formulated for flexible vinyl. Consult your ink supplier before printing and test all ink prior to production.

	White Blanc 01		Sapphire Blue Bleu Saphir 07		Kelly Green Vert Clair 16		Cherry Red Cerise 25
	Matte White Blanc Mat 01M		Vivid Blue Bleu Saturé 08		Dark Yellow Jaune Foncé 17		Tomato Red Tomate 26
	Black Noir 02		Ocean Blue Bleu Océan 09		Lemon Citron 18		Light Red Rouge Léger 27
	Matte Black Noir Mat 02M		Arctic Blue Bleu Arctique 10		Daffodil Jonquille 19		Pink Rose 28
	Clear Transparent 03		Sky Blue Bleu Ciel 11		Matte Yellow Jaune Mat 20		Orange Orange 29
	Matte Clear Transparent Mat 03M		Teal Turquoise 12		Brown Marron 21		Purple Pourpre 30
	Grey Gris 04		Forest Green Vert Forêt 13		Beige Beige 22		Plum Violet 31
	Midnight Blue Bleu Nuit 05		Dark Green Vert Foncé 14		Burgundy Bourgogne 23		Gold Or 32
	Cobalt Blue Bleu Cobalt 06		Green Vert 15		Cranberry Canneberge 24		Silver Argent 33

Thickness

Film	3.0 mils
Adhesive	.8 to .10 mils
Liner	4.5 mils

(Thickness variance ±10%)

Dimensional Stability Good

Temperature Ranges Minimum application temperature is +40°F. Service temperature range is -40°F to +200°F

Expected Lifetime Exterior Up to 5 years under normal exposure. Color fade performance can vary depending on UV exposure.

Adhesion To stainless steel - 40 oz./in.

Water Resistance Limited immersion resistance. Test for specific application.

Humidity Resistance Good.

Storage Stability 1-year shelf life when stored at 70°F and 50% relative humidity

We believe the information on this product to be accurate. However, since we cannot anticipate or control the conditions under which this information or our products may be used, we cannot guarantee results obtained through their use. Tests of our products should be made by users to determine the suitability of these products for a specific purpose.