

FLOOR GRAPHICS



MACtac® Worldwide Locations

MACtac NORTH AMERICA

Tel. : +1-330-688-1111
Fax : +1-330-688-2540
E-mail : MACtac.americas@bemis.com
www.MACTac.com

MACtac Mexico

Tel. : +52-444-799-0303
Fax : +52-444-799-0309
E-mail : MACtac.mexico@MACTac.com

MACtac EUROPE

Bd. Kennedy Z.I.B
B-7060 Soignies - Belgium
Tel. : +32 (0) 67-346 211
Fax : +32 (0) 67-330 574
E-mail : MACtac.europe@bemis.com
www.MACTac-europe.com



MACtac AUSTRALIA/NZ

Tel. : +64 (0)9 920 6057
Fax : +64 (0)9 523 6863
E-mail : info@mactac.co.nz

MACtac HUNGARY

Tel. : +36-(1)-225 1814
Fax : +36-(1)-225 3793
E-mail : MACtac.hungary@bemis.com

MACtac BENELUX

Tel. : +32 (0) 67-346 211
Fax : +32 (0) 67-346 346
E-mail : MACtac.europe@bemis.com

MACtac ITALIA

Tel. : +39 02-353 71 81
Fax : +39 02-353 718 41
E-mail : MACtac.italy@bemis.com

MACtac CZECH REPUBLIC

Tel. : +420 (0) 224 240 700
Fax : +420 (0) 224 210 354
E-mail : MACtac.czech@bemis.com

MACtac POLSKA

Tel. : +48 22/721 75 80
Fax : +48 22/721 75 81
E-mail : MACtac.poland@bemis.com

MACtac DEUTSCHLAND

Tel. : +49 (0) 221-597 89 0
Fax : +49 (0) 221-597 89 10
E-mail : MACtac.germany@bemis.com

MACtac SCANDINAVIA AB

Tel. : +46 (0) 40-680 31 30
Fax : +46 (0) 40-680 31 39
E-mail : MACtac.scandinavia@bemis.com

MACtac ESPAÑA

Tel. : +34.90.215 7994
Fax : +34.93.335 0100
E-mail : MACtac.spain@bemis.com

MACtac SCHWEIZ

Tel. : +41 (0) 52-720 80 00
Fax : +41 (0) 52-720 70 14
E-mail : MACtac.ch@bluewin.ch

MACtac FRANCE

Tel. : +33 (0)1 64 54 78 00
Fax : +33 (0)1 69 34 54 15
E-mail : MACtac.france@bemis.com

MACtac U.K.

Tel. : +44 (0) 1604-644 697
Fax : +44 (0) 1604-790 495
E-mail : MACtac.uk@bemis.com

MACtac ASIA PACIFIC

MACtac SINGAPORE

Tel. : +65-6741 3088
Fax : +65-6741 5088
E-mail : MACtac.Asia@bemis.com

MACtac SHANGHAI CHINA

Tel. : +86-021-50589370
Fax : +86-021-50589375
E-mail : sales@mactac-china.com


YOUR STOCKIST

© Registered Trademark of Morgan Adhesives Company.

Note : all data published in this brochure are intended only as a source of information and are therefore given without guarantee. Additionally, purchasers are advised that they should determine, by independent testing, the suitability of MACTac materials for their intended use. For more technical information, please refer to the Technical Data Sheets for the products described in this brochure. Please also contact your local MACTac Sales Office if needed.

Temporary Advertising Materials for Floor Graphics

Floor graphics are used for product promotions, general signage applications, industrial safety instructions, directional signs, point-of-sale retailing, special events announcements.

	Durability*	Laminate film	Laminate description	Compatible printing media	Overlaminates media sizes
Indoor Floor Graphics	1 month	PF 6400 	Matt transparent, grain textured Polypropylene film, 125µm	Promotional 29 R/P, JT 5829 R/P, JT 5822 R/P, JT 1000 Series	104-137cm x 50lm*
	3 months	PF 6301	Semi-matt transparent, sandy structured PVC film, 100µm	Promotional 29 R/P, JT 5829 R/P, JT 5822 R/P, JT 1000 Series	104-130cm x 50lm*
	6 months	PF 6300	Matt transparent, grain textured PVC film, 125µm	Promotional 29 R/P, JT 5829 R/P, JT 5822 R/P, JT 1000 Series	104-137cm x 50lm*
	9 months	PF 6200	Matt transparent, grain textured Polycarbonate film, 125µm	Promotional 29 R/P, JT 5829 R/P, JT 5822 R/P, JT 1000 Series	104-130cm x 50lm
Outdoor Floor Graphic	3 months	StreetRap Protect	Sandy structured PVC film, 125µm	Streerap	137cm x 25lm

*100m rolls available on demand

Printing Technique	Printing Media	Media description	Adhesive	Interior application	Exterior application
Screen	Promotional 29 R/P	White gloss calendered soft PVC film, 100µm	Removable / Permanent opaque (black) acrylic	√	
Solvent Based inkjet	JT 5829 R/P	White gloss calendered soft PVC film, 95µm	Removable / Permanent opaque (grey) acrylic	√	
	JT 5822 R/P	White gloss calendered soft PVC film, 95µm	Removable / Permanent clear acrylic	√	
	StreetRap (concrete graphics)	White matt calendered soft PVC film, 85µm	Permanent aggressive clear acrylic		√
Water Based inkjet	JT 1028 P	White matt microporous polyolefin film, 175µm	Permanent clear acrylic	√	
	JT 1858 R	White matt topcoated soft vinyl film, 80µm	Removable clear acrylic	√	
	JT 1958 P	White matt topcoated soft vinyl film, 80µm	Permanent clear acrylic	√	
	JT 1959 P	White glossy topcoated soft vinyl film, 110µm	Permanent clear acrylic	√	
	JT 1999 P	Transparent glossy topcoated soft vinyl film, 110µm	Permanent clear acrylic	√	
	JT 1428	White matt topcoated polypropylene film, 100µm	Semi-permanent clear acrylic	√	

Print media sizes

MACscreen: sheets 140cm x 100cm, rolls: 140cm x 100lm - Inkjet solvent based: 137cm x 50lm, except StreetRap: 137cm x 25lm - Inkjet water based: 137cm x 22lm

*WARRANTEE STATEMENT :

Product Life Cycle of Print Media + Overlamine regardless of the use of the Print Media or Printing Technique used to manufacture the Floor Graphics Assembly

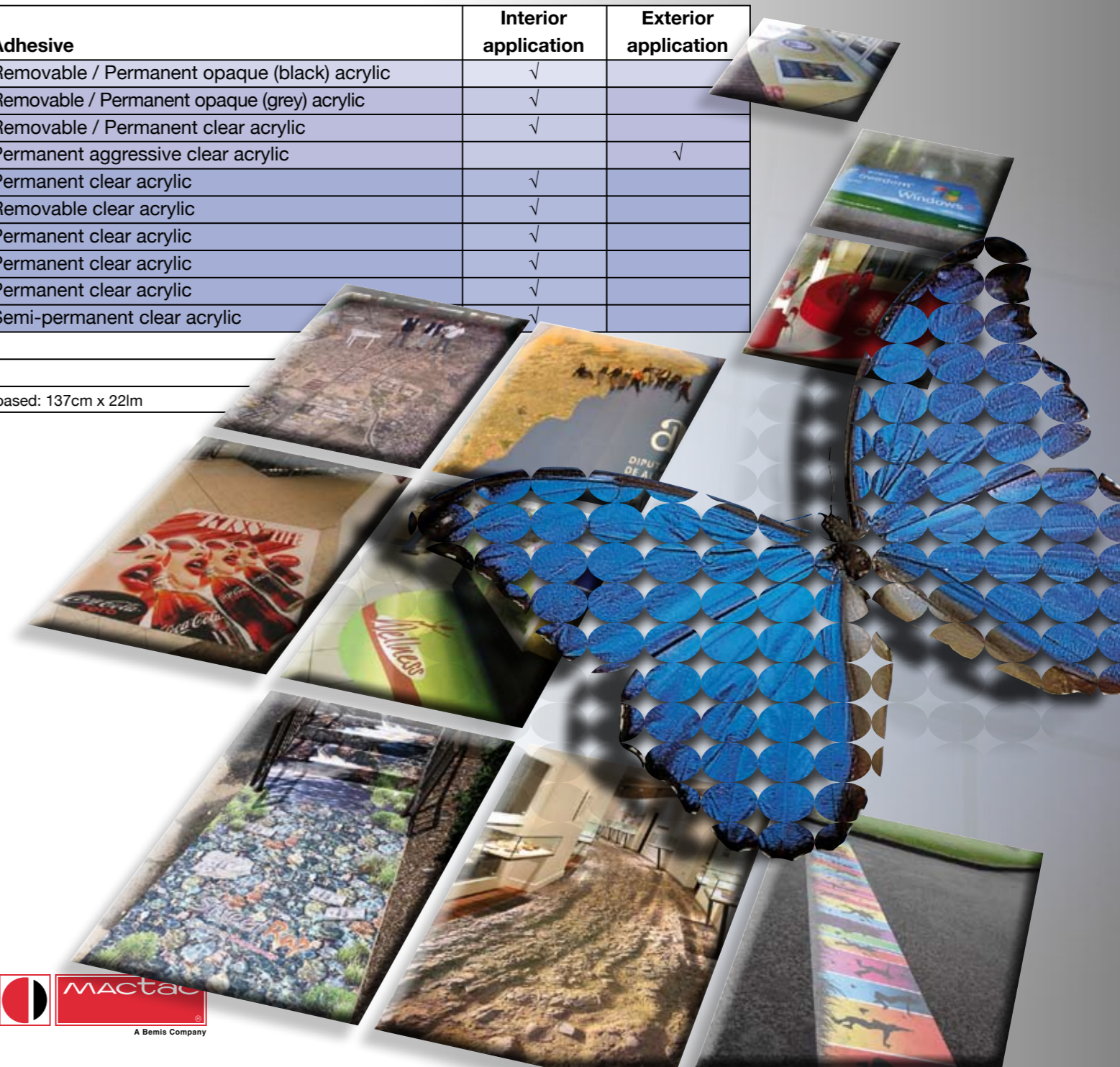
SLIP RESISTANCE :

All combinations have been tested following ASTM D-2047-93, "Standard Test Method for Static Coefficient of Friction of Polish-Coated Floor Surfaces".

Full technical details on Print Media and Overlaminates can be found in MACtac's Technical Data Sheets available on our web-site or upon request.

Remarks :

- Print Media : The use of a Permanent or a Removable adhesive will depend upon the surface finish of the floor on which the Floor Graphics System is to be applied.
It is highly recommended to check the compatibility between the Assembly and the application surface to avoid adhesion failure and BEFORE starting a full production run.
Permanent adhesives may leave a residue upon removal of the decal. Residues can be removed with an appropriate, mild organic, cleaning solvent.
MACal 8129 Rem HG Clear Acrylic can also be used IF total opacity is not required for the application.
- Floors must be properly cleaned and degreased before application of the Assembly. The minimum application temperature of the Assembly is +5°C.
- To avoid eventual lifting of the Floor Graphics Assembly it is recommended to round off the corners.
Eventually an edge-sealer can be used to increase the mechanical resistance of the Assembly, if, for design reasons, corners can not be rounded-off.



IMAGin®

PERMACOLOR®

MACscreen®

MACtac®
A Bemis Company