

Graphic Application

The light bubble structural solution









- **Extreme flatness**
- Corona treated
- Green (100% recyclable)
- **▶** Water resistant
- ▶ High class quality
- Easy to convert
- **UV** protection
- **▶** Flame Retardant
- For direct printing and printed film mounting



for digital and screen printing



Product Range	PRINTO WTE®	Bubble Guard	Bubble Guard ===
Range (th./weigth)	2,4mm–450gr and 2,6mm–600gr	3mm–900gr; 5mm– 1600gr; 8mm–2000gr; 10mm–3000gr	From 2,4 mm to 5 mm From 450 gr to 1600gr
Applications	Digital and Screen Printing - Transformation – Economic Material for indoor signage corona treated, suitable for printing in large numbers	Digital and film adhesive application - Material for indoor and outdoor signage with corona treatment, UV and FR	Total opacity, no light through Two sides printing RAL color core on demand Patent pending







UV Protection



Flame retardant

Product Range	2.4 mm PRINTOLYTE® Bubble Guard Matt Plus + ®	2.6 mm PRINTOLYTE® Bubble Guard Matt Plus + ®	3 mm BGMATT® Bubble Guard Matt Plus + ®	5 mm BGMATT® Bubble Guard Matt Plus + ®	8 mm BGMATT®	10 mm BGMATT ®		
Weight (gr/sqm)	450	600	900	1600	2000	3000		
Formats (mm Standard)	1220x2440 1530x3050 2050x3050 Others on demand							
Colour	WHITE The other Colours/RAL on demand							
Treatment	Corona Treatment (44/42 dynes) – UV protection							
Special Treatment	Flame retardant (on demand)							









Main common uses

- ▶ BGMatt ® sheet as a direct printing support
- ▶ BGMatt ® sheet as a visual communication support
- ▶ BGMatt [®] sheet as a support of a preprinted film co-extrusion line without glue
- ▶ BGMatt [®] as a support for self-adhesive films with better grip
- ▶ Printolyte® sheet as visual communication support on the streets



Users Printer

Stand builder

Converter

Designer







Material Solutions
Dublin
sales@materialsolutions.ie
www.materialsolutions.ie
+353 1 409 8000

