

Polypropylene Bubble Structure Material



A Unique Patented Technology

A three-layer sheet made of a thermoformed central layer and two solid sheets on the external layers with the following properties:

- ~ High bubble density for homogeneous rigidity
- Large bubbles for lightness and flatness
- ~ An attractive sanded finish for better printability

Main Characteristics:

- ~ Rigidity
- Lightness
- Flatness
- Sand finish
- Opacity
- ~ Flame retardant
- Convertible (die-cutting, creasing, welding, perforation...
- Resistant to chemical agents
- Moisture resistant and rot-proof
- Environmentally friendly

sing, welding,



Applications

Akyprint® is suitable for:

- **Printing:** it is the optimal solution for all recto-verso applications.
- Suitable for interior and exterior applications.
- **Lamination**: due to the smooth surface, you can easily laminate any film.
- Advertising: suitable for converted products such as displays, boxes...
- Stand building: thanks to its lightness, there is no problem in handling large sheets.
- * We recommend performing a test in advance to validate the print quality, which depends on the machine's parameters.



VISUAL COMMUNICATION

KaysersbergPlastics

850

Our Range

	Outdoor (UV protection)		Indoor (flame retardant)	
Thickness (mm)	3	5	3	5
Weight (g/m²)	900	1600	900	1600
Format (mm)	1200 x 2000 2050 x 3050	1200 x 2000 2050 x 3050	1200 x 2000 2050 x 3050	1200 x 2000 2050 x 3050
Colour	White	White	White	White
Treatment (2 sides)*	Corona + UV protection	Corona + UV protection	Corona	Corona
Flame retardant	-	-	B-s2, d0**	C-s3, d0 (to be confirmed) B1
Palletization (sheets/pallet)	300	200	130	80

^{*} Standard electrical discharge treatment that gives best printability, guaranteed for three months at a minimum of 42 dynes.

Additional features, on request: Antistatic.

Other formats available on request.

Tolerances	Weight	Thickness	Length	Width
	+/-5%	+0,1/-0,2 mm	0/+1%	+/-2 mm

Recommended Inks

This information is only indicative and is non-exhaustive. A print test should be run in all cases. Don't hesitate to contact the suppliers for further information. Digital inks are currently undergoing tests.

Suppliers	Technique	Inks	
MARABU	Silk screen	Maraprop PP Marapoly P Ultraform UV FM170	
SERICOL	Silk screen	Polydyne YD+ZC521 Poluscreen PS386+ZV551 Multydyne LY+ZE818 Uviplast UP+ZE832	
BRANCHET	Silk screen	Range Kromoplast	
DUBUIT	Silk screen	Uviplak + 5% hardener ST305	



DS SMITH KAYSERSBERG SAS

B.P. 27

F-68240 Kaysersberg

Tel.: +33 (0)3 89 78 32 65 Fax: +33 (0)3 89 78 38 56

E-mail: christine.klack@kayplast.com

^{**} Equivalent to M1 and B1