

Polypropylene Bubble Structure Sheet

## Light graphic medium



# Ideal medium for screen and digital printing

- **Montgolfiades** 2008 aux étangs d'Ingersheim
- ~ Flat with a lovely surface appearance (no relief) for optimum printing quality
- Isotropic structure/no directionality Only 1 format to stock

Thanks to its advantages in terms of structure, surface appearance, weight and handling, Akylite® fulfills printing requirements in the optimum way.

#### **Properties**

- 100% recyclable product, which does not give off any harmful substances if burnt
- Easy to handle, cut and score
- Tear resistant



#### **Treatments**

- Corona, treatment lifetime of 3 months, value: 42 dynes/cm
- Antistatic treatment on request

VISUAL COMMUNICATION

**Kaysersberg**Plastics

www.kaysersberg-plastics.com

#### Range

Thickness (mm)	2,5	2,8
Grammage (g/m²)	450	600
Length (mm)	>500	>500
Standard format (mm)	800 x 1200	800 x 1200
Color	White	White
Bubble diameter (mm)	4	4

Other formats available on request/width between 1,200 and 1,500 mm.

Tolerances	Grammage	Thickness	Length	Width
	+/-10%	+/-5%	+/-2%	+/-1%

### **Technical Characteristics**

2.5	2,8	Test Method
450	600	
0,9	1,6	ISO 178
5	13	ISO 178
yes	yes	
-20  to  +90	-20 to +90	
0.03% in	24hrs and 0.069	% in 6 months
no damage	no damage	internal
<0,5%	<0,5%	internal
	450 0,9 5 yes -20 to +90 0.03% in	450 600 0,9 1,6 5 13  yes yes -20 to +90 -20 to +90 0.03% in 24hrs and 0.069 no damage no damage

The results obtained and the properties mentioned refer to the average values of the laboratory tests carried out on standard production samples. It is understood that these data do not involve any obligation and/or responsibility on the part of Kaysersberg Plastics. We advise our customers to check that our products are properly suited to their specific final applications. This document does not therefore reiterate the specifications of the products described nor should it in any way be treated as a technical data sheet.

#### **Recommended Inks**

This information is only indicative and is non-exhaustive. A test print should be run in all cases. Do not hesitate to contact the suppliers for further information. Digital ink tests are currently underway.

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	Kromoplast range
DUBUIT	Silk screen	Uviplak + 5% hardener ST305

# Akylite<sup>®</sup>

A Kaysersberg Plastics product

#### DS SMITH KAYSERSBERG SAS

B.P. 27

68240 Kaysersberg

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

E-mail: christine.klack@kayplast.com