

SKYLAM 1038

Laminated Films

Multi-Layer
Laminate
Structure

SKYLAM 1038

SKYLAM 1038 films are manufactured by SKYMARK using multi-layer printed polyester film adhesively laminated to polyethylene film at its Scunthorpe site in the UK.

SKYLAM 1038, non-retortable packaging have been designed to meet the specific needs of the lamination food and non-food market; offering:

- High impact graphics
- Excellent Heat Seal properties
- Good barrier to water, vapor, gases, and aroma
- Solvent Free Adhesives
- Excellent Flexibility
- Excellent Durability
- Good Machine-ability
- Puncture and impact resistance maintained even at low temperatures.

The SKYLAM range is typically used in laminate flexible packaging such as wet wipes. The product is reverse printed to achieve excellent print quality and stand out on retail display.

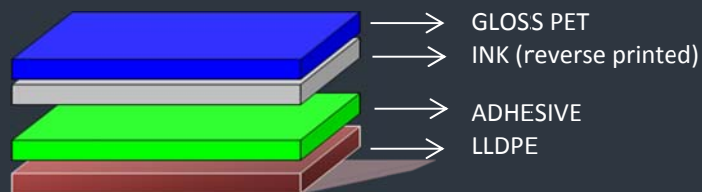
CONTACT US FOR MORE INFORMATION

Technical Data

SKYLAM 1038 is a 12um Gloss Polyester Film Adhesively laminated to a 50um White LLDPE Film.

Dimensional Properties		
Film/Adhesive	Gauge (µm)	GSM
PET	12.00	17.04
Adhesive	1.94	2.20
LLDPE	50.00	47.20
Total	63.94	66.44

Typical structure of SKYLAM 1038



Physical Properties				
Property		Test Method	Nominal Value	Tolerance
C.O.F	PE to PE	ASTM D 1894	0.150	± 0.050
	PET to PET	ASTM D 1894	0.250	± 0.050

