

Technical data sheet

PET BACKLIT FILM

Feature Premiun PET backlit film

High color brilliance. High image definition. Excellent surface hardness. Supper smooth.

Matt/matt

Application Backlit, Lightbox

Details

Properties	Test method	Metric	Imperial	
1aterial	/	PET		
Veight	ISO536	280gr/sq.m	8.2oz/sq.yd	
ickness	1	200micron		
oating thickness	/	25micron		
pacity		34%		
int surface	/	matt		
vailable Size	DIN EN ISO 3759 ASTM D751-2006	0.914/1.07/1.27/1.52	2M 36"/42"/50"/60"	
coll length	DIN EN ISO 3759 ASTM D751-2006	30/50M	33/55yds	

Ink printability

Eco-solvent	Solvent	UV	Latex
Loo Solvelle	COIVEIIL		Latox

Processing instructions

Prior to conversion / further processing, the prints must be allowed to thoroughly dry. We recommend a drying time of 24 hours.

Roll is recommended to keep sealed and placed horizontally to avoid direct sunlight and direct contact with heat sources.

Recommended storage temperature and humidity: 15°C [59°F] ~ 35°C [95°F], 20 ~ 65% RH

Additional information

Please store rolls always together with the label / the batch number. Without these, no complaints can be processed.

Shelf Life 12 months after production date

NOTE: All above information shall only used as a guide; buyers shall independently test and determine the products suitability. The mentioned data are average of test result and should not be used for the purpose of lawsuit or warranty