

POLYETHYLENE WHITE LABELS

Technical data sheet

FACE MATERIAL:

Description: White matt high pigmented computer imprintable polyethylene film

Use: Information labels overprinted bu colour digital offset, hot and cold laser, dot-matrix, laser,

Thermal transfer Usedfor drum and logistics labelling.

TECHNICAL DATA Grammage Caliper Opacity

115 g/ M2 178 Micron 92%

ADHESIVE:

Description: Acrylic, waterbone, clear permanent adhesive

Performances Designed for filmic face materials. Excellent clarity, UV-stability and good water resistance once

labelled. Good adhesion and heat resistance.

Limitations: Limited adhesion at low temperatures

Shelf life: From the date of manufacture 2 years in + 20 C° and 50% RH

TECHNICAL DATA	Tack (min)	Application Temperature (min)	Service Temperature (min)	Service Temperature (max)
	N- FTM 9	° C	° C	° C
	9 N	5	- 20	+ 100

BACKING PAPER:

Description: White woodfree kraft backing paper

Application: A4 applications for laser end-use where high layflat is demanded.

	Substance	Caliper
TECHNICAL DATA	g/m2	micron
	100	97
1		

Our recommendations are based on our experience and up-to-date knowledge. As the products are used outside our control, we cannot take the responsability for any damage which could be caused when using the product. This technical information sheet replaces all ealier ones. All information could be changed without notice.