

SIHL FACT SHEET



NEW MATT COATING GENERATION FOR AQUEOUS INKJET ZM1 coating added to the FACESTOCK coatings family

Dear reader,

The ZM1 coating is a new matt highly resistant coating for water-based inkjet printing. It resists the tape test and the seawater/sand test to obtain BS5609 approval. It also resists a vast range of chemicals making ZM1 ideal for Oil & Chemicals as well as for Durables, Pharma applications and Home & Personal Care.

It offers great graphical print properties. This qualifies ZM1 as product label for demanding applications. ZM1 is offered in 80 µm and 115 µm.

Ask for your sample kit !

Product properties

- Water scratch resistant
 - > After immersion in water, the product resists scratches and scougs
- Chemical resistant
 - > Resists wipe tests with several chemicals (Ethanol, IPA, acetone, MEK)
- BS5609 section 3 approved
 - > Obtained for Epson C6500 & C6000. Approval for C4000 pending.
- Higher productivity with the 80 µm version (more labels per roll)
- Easy handling of the 115 µm version for big drum labels

PICOFILM matt ZM1

Sort	Weight g/m ²	Caliper µm	Material & colour
8002	57	80	BOPP, white matt
8003	105	115	BOPP, white matt

- Jumbo reels sales format
- Standard widths 1025, 1345, 1550 mm / 40.35 - 52.95 - 61"
- Length 4000 / 8000 m [3600 / 7200 yd]

Field of usage

LABELS

All the following market segments do request the product advantages of FACESTOCK films.



PHARMA



OIL & CHEMICAL INDUSTRY



DURABLES



HOME & PERSONAL CARE

