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 seewater/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 scoughs
- 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/m²	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

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





OIL & CHEMICAL INDUSTR





