

ECS setting the standards in pressroom solutions

Technical Data Sheet

WISKO COATINGS - W480/50

- A gloss emulsion suitable for application in and offline over conventional ink
- Exhibiting excellent scuff and blocking resistance
- Specially formulated to overcome crazing over heavy inked areas.
- Suitable for subsequent after processing

Applications

WISKO COATINGS W480/50 has been designed for use on commercial print and packaging work, in-line over conventional ink.

Single / Double Sided	Double
Heat Resistance	<=120°C
Foil Blockable/Glueable	Yes

The exclusion of toxic materials makes this coating suitable for indirect food packaging.

Properties

Viscosity (Din4 @ 25°c)	48 - 53 seconds
Gloss	High
рН	7.9 – 8.5
Resolubility	High
Scuff/Rub	High
Slip	ST 0.35 – 0.40
Solids	42% +/-2

Substrate

WISKO COATINGS W480/50 has been designed for use on most paper and board substrates. Can also be used on non absorbent substrates such as plastics and metalized papers.

We do not recommend use of this product on low grammage stocks (<115GSM).

Machine / Printing

WISKO COATINGS W480/50 is suitable for application via the majority of conventional in and off-line coating units, including Heidelberg, Komori, KBA, manroland, Mitsubishi and Ryobi.

It is recommended that the press is equipped with some form of accelerated drier such as hot air knives.

Storage and Shelf Life

- Store in temperatures not exceeding 30°C and not falling below 5°C!
- Store on either pallets or racking in order to protect from cold floors.
- Protect from frost
- If left unopened and kept in the correct conditions Waterbased products have a shelf life of 12 months.

Note

The information contained in this data sheet corresponds with our current knowledge and experience. The liability for the application and processing of our products lies with the buyer, who is also responsible for observing the third party rights.

We reserve the right to alter any of these details as a result of technical or manufacturing developments.

For any further information please contact the technical department at ECS (Nottingham) LTD

Issued: 20.01.11