

MASTERWAX® ANTISTICK

Chemical description:

Bio-based and powerful wax additive for sheetfed offset printing inks (Highlight: not one sheet sticks)

Purpose:

- One wax additive for all offset inks
- Reduction of product changes
- Reduction of boiler cleaning
- Increased production capacity
- Reduction of mixing errors and outspec
- Customers might waive from powdering

Properties:

- All sheets are residue-free, non-sticky
- Improved blocking resistance, slip and rub resistance
- Perfect lay down of the sheets without sticking
- Very good scratch resistance
- Improved weather resistance (H₂O, UV, Ozone)
- Slightly dusting behaviour, free-flowing powder, very good dosing properties
- Significantly finer with $50\% < 7 \mu m$ compared to conventional waxes

Technical data:

MASTERWAX® ANTISTICK	Micronized powder Colour: White		
	Minimum	Maximum	Method
Particle size: (Typical value)		50 % < 7 μm	LV 5 (DIN ISO 13320)
Drop point (wax):	110 °C	120 °C (DGF M-III 3)	LV 12
Density (23 °C) (wax):	0.94 g/cm³	0.95 g/cm ³	LV 3 (DIN EN ISO 1183)
MASTERWAX® ANTISTICK O	Oil-based disersion Colour: White opaque Solvent: Linseed oil		
Solid content:	34.0 %	36.0 %	LV 6

Benefits:

- Reduction of raw material costs
- Avoid of dosing and weighing errors
- Reduction in the cost of purchasing
- Reduction in the cost of logistics
- Reduction in the cost of production
- More independence from monopolistic suppliers
- Reduction of storage costs

This data sheet is based on our current knowledge and experience. In view of the individual factors that may affect processing and application, this data does not relieve users from the responsibility of carrying out their own tests and experiments, neither do they imply any legally binding assurance of certain properties. Existing industrial/commercial protective laws have to be considered by the recipient. Updated versions of the data sheet replace all formerly existing versions.

(B) - registered trademark by DEUREX