

Technical data sheet

Page 1 of 1

Reduxpaste 4800 BIO

Sheetfed Offset Printing Additives

Application	Reduxpaste 4800 BIO is suitable for universal use in all sheetfed offset inks, where low odour or low migration properties are not required.
	Reduxpaste 4800 BIO is implemented when problems with picking occur.
	Reduxpaste 4800 BIO can be implemented with all substrates, especially with sensitive substrates.
Special features	Reduxpaste 4800 BIO is a printing additive based on vegetable oil derivatives.
	Reduxpaste 4800 BIO reduces the tack without reducing the viscosity significantly.
Characteristics	Reduxpaste 4800 BIO smoothens the ink and reduces tack.On account of its paste attributes, Reduxpaste 4800 BIO does not influence the setting and drying of inks. Reduxpaste 4800 BIO should not be employed when
	printing with ink series that dry only by penetration such as Kastorapid [®] .
Dosage	2% - max. 5% to the ink
Application/processing tips	Reduxpaste 4800 BIO is mixed into the ink duct using an ink knife and should be distributed in the ink as homogeneously as possible.
	An overdosing should be prevented as with an increasing concentration the colour strength is reduced.
	Not for use on food packages without functional barrier.
Packaging	VU10 032D 02B1 Reduxpaste 4800 BIO - 0.9 kg

Version: 06.02.13