

Technical data sheet

Page 1 of 1

Novaspot[®] 3107 Drying Paste

PRC for Sheetfed Offset Printing Additives

	,
Product features	Novaspot® 3107 Drying Paste is suitable for all oxidative drying sheetfed offset inks and reduces their drying time.
	It is suitable for mixing of spot colours from Flint Group base colour ink series as well as for inks ready-for-use.
Special features	Novaspot® 3107 Drying Paste supports quick drying of the printed ink film. It does not contain any cobalt compound as constitutional component of the formulation.
Characteristics	Novaspot® 3107 Drying Paste can increase the drying speed of all oxidative drying printing inks.
	Depending on the quantity added, the drying time may be reduced by 10 – 30%.
Application/processing tips	Novaspot® 3107 Drying Paste is added either directly to the mixing batch or is mixed into the ready-to-use ink.
	Novaspot® 3107 Drying Paste should be dispersed in the ink as homogeneously as possible in order to achieve full functionality.
Dosage	Addition of 3 – 5 % into the ink
Remarks and special information	An overdosing of Novaspot ® 3107 Drying Paste may result in a delay of the drying of the ink
	The speed-up of drying is strongly dependent on the general conditions in printing, e.g. colour arrangement, dampening solution or substrate.
	The effect of Skinnex and duct-fresh inks is reduced.
Notes on storage	Novaspot® 3107 Drying Paste must be stored completely closed (Storage according to the printing ink).
Packaging	VU10 070I XSB1 1 kg tin
	VU10 070I XSFE 10 kg pail
	VU10 070I XSJA 25 kg pail
	Variant 05 00 2012

Version: 05.09.2012