



UV printing auxiliaries

Cleaning

UV Washup Solution 10V 1004 09

Inking unit

Allow to dry thoroughly before inking up.

Plate/Rubber blanket

Mixture of 50 parts isopropanol (IPA) and 50 parts UV Washup Solution 10V 1004 09.

Roller Cleaning Gel 10T 0023

For removing particularly stubborn deposits (e.g. calcium and magnesium compounds).

NOTE

Not for cleaning when changing ink!

Rheology

UV Reducer 40U 1001

2 – 5%; reduces the viscosity and tack of the ink.

UV Paste Reducer 40U 1002

Permissible rate of addition up to approx. 10%; reduces tack without having any great affect on viscosity.

UV Paste Reducer low-odour 40U 1004

Permissible rate of addition up to approx. 10%; reduces tack without having any great affect on viscosity. Low-odour formulation

Drying

UV Activator 40U 1003

Permissible rate of addition up to max. 5%; improves the drying characteristics of the ink.

UV Activator low-odour 40U 1006

Permissible rate of addition up to max. 5%; improves the drying characteristics of the ink. Low-odour formulation.

Scratch resistance, rub resistance

NOTE

Adding rub-resistance pastes to inks can have negative affects on their printability, varnishing, laminating and hot-film-stamping characteristics. You should always conduct a pre-production test.

UV Rub-resistance Paste 40U 1007

Permissible rate of addition up to max. 4 %; improves the scratch and rub resistance characteristics of all inks.

NOTE

Not suitable for laser printer applications.

UV Rub-resistance Paste 40U 1008

Permissible rate of addition up to max. 4 %; improves the scratch and rub resistance characteristics of all inks.

Suitable for laser printer applications.

Contact addresses for advice and further information: www.hubergroup.de

This Technical information reflects the current state of our knowledge. It is designed to inform and advise. We assume no liability for correctness. Modifications may be made in the interest of technical improvement.

All product, brand and company names used in these Technical Information sheets may be registered trademarks of their respective owners.