



UV printing auxiliaries

Cleaning

UV Washup Solution 10 V 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 10 V 1004 09.

Roller Cleaning Gel Lime-X 10 T 0100

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

NOTE

Not for cleaning when changing ink!

Rheology

UV Liquid Reducer 40 U 1001

2-5 %, reduces the viscosity and tack of the ink.

UV Paste Reducer 40 U 1002

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

UV Paste Reducer low-odour 40 U 1004

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

UV Tack Varnish 40 U 1100

2-5 %, increase the viscosity and the tack of the ink.

Drying

UV Activator 40 U 1003

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

UV Activator low-odour 40 U 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 40 U 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 40 U 1008

Permissible rate of addition up to max. 4 %, improves the scratch and rub resistance characteristics of all inks. Suitable for laser printer applications.

For contact addresses for advice and further information: www.hubergroup.de

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