

## TECHNICAL INFORMATION

### UV PRINTING AUXILIARIES

➤ **Cleaning**

**1).90U1000:-UV CLEANER**

**Inking unit-** 100% 90U100, Dry thoroughly before inking up.

**Plate/rubber Blanket** -mixture of 50 parts IPA & 50 parts 90U1000

**Damping roller with sleeves-**To avoid danger of scumming rinse well with water to remove UV cleaner residue from roller sleeves.

**2). 1).HUV-0005:-UV ROLLER WASH**

**Inking unit-** 100% HUV-0005, Dry thoroughly before inking up.

**Plate/rubber Blanket** -100 % HUV-0005 to clean the blanket and plate.

**Damping roller with sleeves-**To avoid danger of scumming rinse well with water to remove UV cleaner residue from roller sleeves.

**3). 10T0100 -Roller cleaning paste**

For cleaning rollers from e.g. Calcium- and Magnesium- films

➤ **Tack , viscosity**

**1). 40U1001-UV-Thinner liquid:-**Recommended amount 2-5%, for the reduction of viscosity and tack

**2). 40U1002-UV-Thinner paste:-**Recommended amount up to 10%, for tack reduction without reducing viscosity a lot.

➤ **Curing**

**1). 40U1003 UV-Activator paste:-**Addition up to 10%.

**2). 40U2450 UV-Activator liquid:-**Addition up to 5 %.

➤ **Packings**

|                                       |                        |
|---------------------------------------|------------------------|
| <b>90U1000-UV Cleaner</b>             | <b>1F9, 5A6, 20D26</b> |
| <b>HUV-0005-UV Roller wash</b>        | <b>1F9.5A0</b>         |
| <b>10T0100 -Roller cleaning paste</b> | <b>1F14, 5P9,</b>      |
| <b>40U1001-UV-Thinner liquid</b>      | <b>1F11, 5A6</b>       |
| <b>40U1002-UV-Thinner paste</b>       | <b>1F14, 5P9</b>       |
| <b>40U1003-UV-Activatore paste</b>    | <b>1F14, 5P9</b>       |
| <b>40u2450-UV-Activator liquid</b>    | <b>1F11, 5A6</b>       |

- **Safety Precautions**  
Refer to Safety Data Sheet

- **Transport**  
No dangerous good.

---

The information contained in this publication corresponds to our current level of knowledge. No liability is created by this document. It is the user's responsibility to carry out preliminary trials before going in to industrial-scale production with our products in view of the wide range of applications and processing technologies.

---