## Roller and blanket wash 墨辊和橡皮布清洗剂



30043

# UV A Wash - For automatic wash up systems

We have spent a considerable amount of time looking at the components of various UV washes and found that in many cases the formulations were identical, or extremely similar. We also discovered that many companies claimed their washes removed UV inks, when in fact they only removed certain colors.

Other washes we looked at removed all the UV colors well, but caused damage to rollers and blankets in a relatively short period of time.

Using all the information we developed a dedicated wash for all UV inks, but at the same time avoided most of the aggressiveness towards rollers and blankets.

#### Advantages:

- Suitable for use in automatic wash-up systems
- Removes UV inks quickly
- Not as detrimental to rollers and blankets as many washes
- -Removes all colors of UV ink
- Deep cleans rollers and blankets quickly

#### Recommendations for use:

As a roller wash: Apply to the top roller and allow it to work in. Engage wash up blade and continue to apply in small amounts until the rollers are clean.

As as blanket wash: Pour a liberal amount onto a shop towel, wipe of the entire blanket with a side-to-side motion. In automatic systems: Use as any other automatic blanket and roller wash.

#### Physical and chemical properties:

Appearance: Liquid Solubility: Not miscible in water VOC: 850 g/l

VOC. 000 g/1

Colour: Clear Boiling point: 100 C pH concentrate: 4.6 Odour: Solvent odour Relative density: 0.85 at 20 C

Flash point: > 45 C

#### Packing size: 19 or 25 liters



### UV墨辊清洗剂-30043

经过对各种UV清洗剂成分的详细调查,我们发现大部分清洗剂 的配方都是相同或极相似的。而且很多公司声称其产品可以去 除UV油墨,事实上只能除去部分颜料。

有些可以有效去除UV油墨的清洗剂却在较短期内对墨辊和橡皮胶布的损伤较大。

据此我们特别开发了这种能去除所有UV油墨但同时对墨辊和橡皮胶布没有伤害的清洗剂。

#### 优点:

- 适用于自动化清洗系统。
- 有效去除所有UV油墨的颜料。
- 迅速去除UV油墨。
- 迅速深层清洁墨辊和橡皮胶布。
- 不会损坏墨辊和橡皮胶布。
- 适合的干燥速度,不会在墨辊和橡皮胶布上留下油性残留物。

#### 使用方法:

清洗墨辊:浇在墨辊顶部,合上墨辊刮刀,可逐渐加入少量剂量, 最后用清水冲洗墨辊,直至干净为止。

清洗橡皮胶布: 取适量本清洁剂在毛巾上, 横向擦洗整个表面。 自动化系统中: 方法同其它自动墨辊和橡皮胶布清洗剂, 且参照 清洗设备的使用说明。

外观:液体 颜色:透明

气味: 溶剂油气味 溶解性: 不易混合于水 沸点: 100 C 相对密度: 20°C时0.85

VOC: 850 g/l pH值: 4.6

闪点: >45 C

包装: 19公升或25公升