

## SOLVEX

SOLVEX is a water-miscible, biodegradable paste, which can be used to clean inking rollers prior to a color change. It is also suitable for use as a roller deglazer or deep cleanser and as a cleaner for very heavily soiled blankets. It does not contain any petroleum distillates and therefore has none of the storage, usage and disposal problems associated with this type of solvent. SOLVEX is specially recommended where solvent use or disposal is difficult or undesirable.

### Advantages:

- Deep cleaning of all inking rollers
- Quick color change
- Can be used for blanket deep cleaning
- Will help to prolong the working life of the inking rollers
- No petroleum distillates

### Recommendations for use:

**As a Roller Cleaner:** Apply sufficient SOLVEX evenly across the roller train to ensure that each roller is covered in SOLVEX. Allow the rollers to cycle for at least 3 minutes. After 3 minutes apply a small amount of water to the top inking roller. Continue to cycle the rollers for another 1 minute.

**NOW APPLY THE WASH-UP BLADE.** Continue to apply water as with a normal wash-up of the inking rollers, until SOLVEX has been removed from the rollers. To clean the ink duct roller and ink fountain apply SOLVEX with a shop towel until it is worked into the ink, then remove with a clean shop towel.

**As a Roller Deglazer:** Wash up the press in the normal manner, using a general roller wash. Apply SOLVEX to the entire roller train, making sure all rollers are coated. Cycle the rollers for about 5 minutes, then apply the wash-up blade and rinse off with water.

**As a Roller/Blanket Deep Cleanser:** Remove rollers and blankets from the press. Coat each roller/blanket with SOLVEX to a depth of 1-2 mm using a shop towel or ink spatula. Leave to stand for several hours (up to a maximum of 8 hours) if the time exceeds 8 hours SOLVEX will be very difficult to remove. Wash the rollers/blanket under running water to remove all residual SOLVEX and wipe dry with a dry shop towel.

### Physical and chemical properties:

Appearance: Paste  
Solubility: Miscible with water  
VOC: 75 g/l

Colour: Yellowish  
Boiling point: >200 C  
pH concentrate: 8.5

Odour: Pine odour  
Relative density: 1.20 @ 20 C  
Flash point: No flash

Packaging: 1 kilo / 1box x 12 kilos

## 超级深层清洁膏

SOLVEX是一种可溶于水和生物可降解的膏剂，适用于在换色前清洁墨辊。此外，还可用作黑辊除轴剂或深层清洁剂以及用于清洁严重染污的橡皮布的清洁剂。不含有任何石油成份，所以不会产生与该溶剂类型相关的任何存储、使用和处理问题。特别是在溶剂使用或处理困难、不当时，建议使用SOLVEX。至少30个工作日使用一次SOLVEX。

### 优点:

- 深层清洁所有墨辊;
- 有助于延长墨辊的使用寿命;
- 换色快速;
- 无石油成份;
- 可用于橡皮布深层清洁。

### 使用说明:

**用作墨辊清洁剂:** 首先，均匀地在全墨轴涂上足量SOLVEX，均匀覆盖每根墨辊。然后，让墨辊转动至少3分钟。3分钟后，在墨辊顶部加少量水，然后让墨辊继续转动至少1分钟。现在启用洗墨辊刮刀，伴随墨辊的常规清洗，继续加水，直到除去墨辊上的SOLVEX。为了清洁油墨槽辊和墨斗，用毛巾涂抹SOLVEX，直到它进入墨槽，然后用干净毛巾擦掉SOLVEX。

**用作墨辊除轴剂:** 用一般墨辊清洗剂以常规方式清洗印刷机，然后为整个辊轴涂抹SOLVEX，并确保所有墨辊均已涂抹，再运转墨辊约5分钟，最后合上洗墨辊刮刀，并用清水冲洗。

**用作墨辊/橡皮布深层清洁剂:** 从印刷机上取下墨辊和橡皮布，然后用毛巾或油墨胶铲给每根墨辊/橡皮布涂上1-2毫米厚的SOLVEX。接着，等待几个小时（至多8小时），如果超过8小时，SOLVEX则很难除掉。用自来水冲洗墨辊/橡皮布，以除去所有残留的SOLVEX，最后用毛巾擦干。

外观: 膏状  
气味: 松树气味  
沸点: >200 C  
VOC: 75 g/l  
闪点: 无

颜色: 微黄  
溶解性: 易混合于水  
相对密度: 20°C时1.20  
pH值: 8.5

包装: 1公斤/罐 12罐/箱

