



SK LIQUID

RoFountain Solution
润版液

30010

Green Fount 9068

Our Green Fount 9068 is a premium sheet-fed fount to be used with all high-speed sheet-fed presses. Green Fount 9068 has been designed to work with hard waters. It contains powerful wetting agents to ensure good water/ink balance during the press run. New high tech wetting agents have allowed us to formulate Green Fount 9068 without using any of the normal solvents used in fountain solutions. Green Fount offers excellent protection for all CtP plates, where other fountain solutions fail. The product is very easy for the press operators to use, and requires a minimum of training.

Advantages:

- Reduces surface tension
- Sharp dot reproduction
- Maintains reduced water settings
- Fights calcium deposits in the incoming water
- Stable pH buffers
- Designed for running with hard water
- Extremely fast start-ups minimizing paper waste
- Corrosion protection
- Brighter and denser colors
- Excellent protection for CtP plates

Recommendations for use:

A normal dosage of 2% of Green Fount 9068 to be used. Green Fount 9068 can be used both manually or with automatic dosing systems. The dosage might vary depending on the local conditions.

Physical and chemical properties:

Appearance: Liquid

Solubility: Completely soluble in water

VOC: 61 g/l

Colour: Clear

Boiling point: 100 C

pH concentrate: 4.42

Odour: No characteristic odour

Relative density: 1.05 @ 20 C

Flash point: No flash

Packing size: 5, 25, 200 liters

9068酸性环保型平张机用润版液-硬水

Green Fount 9068是一种优质的润版液，适用于所有高速单张纸印刷机。Green Fount 9068适用于硬水。它含有强力润湿剂，以保证印刷机运行期间水墨平衡。新型高科技润湿剂使我们无需使用润版液所用的任何常规溶剂，即可配制Green Fount 9068。它为各种CtP版提供绝佳保护，这是其他润版液无法办到的。该产品的使用非常简单，仅需最基本的培训即可掌握。

优点:

- 降低水的表面张力;
- 专为在硬水条件下运行而设计;
- 网点再现灵敏;
- 启动极快, 使纸张浪费达到最少;
- 保持较少的用水量;
- 防腐蚀;
- 解决进水里的钙沉积问题;
- 颜色更浓更鲜艳;
- pH缓冲液稳定;
- 为CtP版提供绝佳保护。

使用说明:

每单位体积水, 一般使用2% Green Fount 9068。Green Fount 9068即可手动使用, 也可通过自动配料系统使用。用量可能会随具体情况的不同而不同。

外观: 液体

气味: 无特征性气味

沸点: 100 C

VOC: 61 g/l

闪点: 无

颜色: 透明

溶解性: 完全地溶解于水

相对密度: 20°C时1.05

pH值: 4.42

包装: 5, 25, 200 公升

