



SK LIQUID

News Fount 8088

Our News Fount 8088 is a premium web fount to be used on all cold-set webs, including the highest speed news webs. News Fount 8088 has been designed to run with all soft to medium hard waters. It contains powerful wetting agents to ensure good water/ink balance during the print run. News Fount offers excellent protection for all plates, including CtP plates. The product is very easy for the press operators to use and requires a minimum of training.

Advantages:

- Minimum VOC content
- Buffered and stable pH
- Lubricates the blanket for fast paper release
- Fights calcium deposit in both soft and hard water
- Minimizes calcium build-up on inking rollers
- Compatible with all metal plates, CtP, conventional and non-metal laser plates
- Razor sharp reverses, cleaner screens, improved ink trapping, denser solids
- Wetting with lubrication
- Suitable for most news inks
- Contains corrosion inhibitors, anti-mold, and anti-fungus ingredients
- Latest desensitizers to address problems with CtP plates
- ROHS compliant

Recommendations for use:

A normal recommended dosage is 2% of News Fount 8088 per liter of water. However, the optimum dosage will vary depending on the local conditions, and may need to be determined by experimentation.

Physical and chemical properties:

Appearance: Liquid

Solubility: Completely soluble in water

VOC: 61 g/l

Colour: Clear

Boiling point: 100 C

pH concentrate: 4.75

Odour: No characteristic odour

Relative density: 1.04 @ 20 C

Flash point: No flash

Packing size: 25, 200 liters

8088酸性环保型轮转机用润版液

我公司的8088新闻印刷墨是一种高效的卷筒纸印刷墨，适用于所有冷固型卷筒纸，包括最快速的新闻印刷卷筒纸。8088新闻印刷墨可运行于所有软水至中硬度水。它含有效力强大的润湿剂，以确保印刷期间保持良好的水/墨平衡。8088新闻印刷墨对所有印刷版都具有良好的保护作用，包括CtP版。本品非常易于印刷业者使用，并且业者只需接受最基本的培训就能充分掌握本品的性能。

优点:

- 最少的挥发性有机化合物含量
- 可通过润滑油润湿
- 缓冲及稳定的pH值
- 适用于多数新闻印刷墨
- 能润滑橡皮布使得纸张输送更为快速
- 含阻蚀剂、防霉及抑菌成分
- 剃刀型色彩反转、更清洁的滤网、更优的油墨牵力和更密的行间距
- 采用最新型的Latest 脱敏剂来确定CtP版的故障
- 兼容所有金属版、CtP、常规及非金属激光版
- 适用于喷雾式、毛刷式、滚筒式润湿系统
- 能抑制软水和硬水中的钙质沉淀
- 能最大程度降低加墨辊上钙质的堆积

推荐用法:

一般推荐在一升水中加入2%的8088新闻墨。但是，最佳用量应根据实际情况而定，且可能需要通过试验来确定用量。

物理与化学特性:

外观: 液体

气味: 无特别气味

沸点: 100 C

VOC: 61 g/l

闪点: 无闪点

颜色: 透明

可溶性: 完全溶于水

相对密度: 1.04 @ 20 C

pH 值: 4.75

包装: 25, 200 公升

