

System Cleaner A + B

Fountain Solution should be consistent at all times. If a build-up of ink, paper coatings or calcium occurs, then the pH and conductivity of the working fountain solution will start to change, leading to dampening related problems. Systems Cleaner is designed to clean and remove ink, paper coatings, mold and calcium from the press circulating system. This ensures consistent quality and longer life of the fountain solution. Can also be provided in powder form.

Advantages:

- Cleans the entire circulation system including hoses
- No need to drain dirty fountain solution
- No hot water is required
- Helps to keep fountain solution consistent
- Step "B" shocks and re-acidifies the system, reducing the possibility of contamination of the fresh fount with cleaning solution
- No listed hazardous materials
- Easy to use, entire cleaning procedure takes about 45 minutes
- Eliminates the need to dismantle in order to clean system
- Step "A" loosens debris and emulsifies ink residues

Recommendations for use:

A normal recommended dosage is 5% per liter of water in the circulation tank. First add "A" to the dirty fountain solution, let circulate for about 30 minutes. Then add "B" to the dirty water and let circulate for about 10 minutes, drain dirty water. Flush and rinse with clean water. Once the circulation tank has been adequately flushed, measure out fresh fountain solution and resume printing.

Physical and chemical properties:

Appearance: Liquid
Solubility: Completely soluble in water
VOC: 0 g/l

Colour: Clear
Boiling point: 100 C
pH concentrate: A = 10.3 / B = 1.1

Odour: No particular odour
Relative density: 1.01 @ 20 C
Flash point: No flash

Packaging: 1 liter / 1 box x 12 liters

水箱管道清洗液A+B

润版液应始终保持顺畅。如果油墨、纸屑或钙化物淤积，就会导致润版液的pH值和传导性改变，从而影响相关浸润功能。系统清洁剂专为排除印刷循环系统沉积的油墨、纸屑、霉菌或钙化物，以此保证了润版液的长期有效。也可提供干粉状清洁剂。

优点:

- 清洁包括软管在内的整个循环系统。
- 非危险用品，方便易用。
- 直接加入水箱工作液中，无需排出原液
- 清洁剂A挖掘出残留物并乳化残余油墨。
- 清洁剂B冲击和再酸化系统，减少新润版液受污染的可能性。
- 不需加入热水。
- 清洁系统时无需拆除。
- 使润版液顺畅。
- 方便易用，整个清洁过程只需45分钟。

使用方法:

建议在循环槽内每公升水加入5%的用量。先在脏的润版液中加入清洁剂A，让其循环约30分钟。然后加入清洁剂B，循环约10分钟，排出脏水，用清水冲洗。循环槽冲洗干净后，加入新的润版液，开始印刷。

外观: 液体

气味: 无特征性气味

沸点: 100 C

VOC: 0 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1.01

pH值: A=10.3/B=1.1

包装: 1 公升/瓶 12 瓶/箱

