

## EW Additive

EW Additive is especially for use on sheet-fed presses, where blanket piling and excessive "hickeys" occur due to excessive paper lint, caused by poor quality paper, or other impurities being generated in and around the press. EW Additive will prevent blanket piling or hickeys by adding just a small amount of the product directly to the water circulation tanks, at the beginning of each work shift. The press operators can now concentrate on printing and do not need to frequently stop the press to clean blankets.

### Advantages:

- Will eliminate and control blanket piling and hickeys
- Will help to increase productivity
- Will eliminate paper waste
- Economic to use

### Recommendations for use:

Add about 200 ml. to the water circulation tank at the beginning of each work shift. Observe that blanket piling and hickey build-up is under control, if a slight blanket piling or hickey problem still persists, then add an additional 100 ml. of EW Additive to the water circulation tank, and the blanket piling problem should now be under control for the entire work shift. Add more EW Additive as and when required.

### Physical and chemical properties:

Appearance: Liquid  
Solubility: Completely soluble in water  
VOC: 87 g/l

Colour: Clear  
Boiling point: 100 C  
pH concentrate: 4.5

Odour: No particular odour  
Relative density: 1.06 @ 20 C  
Flash point: No flash

Packaging: 1 liter / 1 box x 12 liters

## 防成块添加剂－平张机用

劣质纸张或劣质油墨以及相关其他杂质会引起纸毛过多，进而引起单张纸印刷机的橡皮布堆墨和“白环”过多，这种情况下更应使用EW添加剂。开始印刷工作之前，直接往水循环槽中加入少量EW添加剂，即可防止橡皮布堆墨或白环产生。这样，印刷机操作员可集中精力印刷，而不需要经常停止印刷机来清洁橡皮布。

### 优点:

- 消除和控制橡皮布堆墨和白环;
- 避免纸张浪费;
- 提高效率;
- 使用经济。

### 使用说明:

每个工作班开始时，往水循环槽内加入约200毫升EW添加剂；然后观察橡皮布堆墨和白环堆积是否得到缓解，如果仍出现轻微橡皮布堆积或白环问题，则往槽内再加入100毫升添加剂，此时，整个工作班次的橡皮布堆墨问题应该得到控制了。需要时，可添加更多EW添加剂。

外观: 液体

气味: 无特别气味

沸点: 100 C

VOC: 87 g/l

闪点: 无

颜色: 透明

溶解性: 完全地溶于水

相对密度: 20°C时1.06

pH值: 4.5

包装: 1 公升/瓶 12 瓶/箱

