

Smash Blanket Repair

Smash is applied to the rubber surface of offset printing blankets to effect a temporary repair of low spots and indentations.

Smash contains a swelling agent which, when applied to the face of the blanket in the damaged areas, will cause the surface to return to its original level, enabling the printer to finish his shift or complete a job without having to lift or change blankets. Smash will not damage the printing surface but it will not repair cuts or any damage where the surface rubber has been destroyed.

Advantages:

- Economic to use, as only affected area needs application
- Easy brush application to blankets
- Can finish jobs without press stops to change blankets

Recommendations for use:

Identify and clean the low spot on the blanket. Apply Smash to this area with the brush applicator in the tin cap. Leave Smash on the blanket for approximately 5-10 seconds, and then wipe off with a dry cloth. If the swelling recovery is insufficient, repeat the process until the swelling recovery is sufficient to resume printing. After treatment wipe off any residue with water, to avoid any damage to the printing plate.

Physical and chemical properties:

Appearance: Thick liquid
Solubility: Not soluble in water
VOC: 216 g/l

Colour: Clear
Boiling point: 39.8 C
pH concentrate: N/A

Odour: Strong methyl chloride odour
Relative density: 1.322 @ 20 C
Flash point (C): No flash

Packing size: 250 ml. Tin / 1box / 6 Tins

Smash胶布还原剂

Smash用于胶印机橡皮胶布的橡胶表面，来临时修复凹点和缺口。Smash特含溶胀剂，用于橡皮胶布的受损表面，使其恢复原状，以便印刷机在完成转档和操作时无需更换橡皮胶布。Smash不会损坏印刷机的表面，但也不能修复表面橡胶的切口等损伤部分。

优点:

- 经济实用，只需取适量用于受损区域。
- 内含有毛刷，操作方便。
- 操作时无需停下来更换橡皮胶布。

使用方法:

识别并清洁橡皮胶布上的凹点，用罐中的刷子将本修复剂涂在凹点上，保持大约5-10分钟，然后用干布擦掉。如果修复情况不佳，再重复处理直到可以投入使用为止。处理完成后用水洗净所有残余物，以免损伤印刷版。

外观: 厚的液体

气味: 强烈的甲基氯化物气味

沸点: 39.8 C

VOC: 216 g/l

闪点: 无

颜色: 透明

溶解性: 不能溶于水

相对密度: 20°C时1.322

pH值: 无

包装: 0.25 公升/瓶 6 瓶/箱

