

SMASH

Repair for Blankets with Low Spots

Smash will swell a low spot in the blanket surface back to printing height. Usually a low spot is caused when multiple sheets of paper pass through the press, or when paper feeds through the press improperly (folded over) and causes excess pressure in a concentrated area. This damages the blanket face producing a low spot. When a blanket has a low spot (smash) this creates an uneven printing (image transfer) surface. Low spots cause the print to come out too light or not at all. The use of Smash will quickly swell the low spot, correcting the problem.

- Easily applied to low spot
- Swells low spot quickly
- Keeps low spot up for a long period of time

Direction For Use:

When a blanket smash appears:

Stop the press, clean the blanket with blanket wash making sure the low spot (smash) has been cleaned well. Take the can of Smash and unscrew the cap. The cap has a stem with a small brush. Dip the brush into the can covering with Smash, brush onto the low spot of the blanket. Leave on the low spot for about a minute and then wash off. The low spot will now be leveled off.



Specifications:

VOC content lb. / gallon	5.5
VOC content grams / liter	654
Flashpoint	None
Color	Colorless
CA. Compliant	Yes

Available In:

Product Code	Unit	Case Qty.
10034K	8 oz.	6

