

PRODUCT PROFILE

UNI O.D. DEGLAZER

Specifically designed to remove calcium contamination and ink glaze

UNI O.D. DEGLAZER, when mixed with hot water, will soften the dried calcium crystals in the rollers and the blankets. The hot water will gently open up the pores of the rubber allowing **UNI O.D. DEGLAZER** to deeply penetrate and remove the calcium contamination as well as ink glaze.

Unigraph only uses the highest quality surfactants in **UNI O.D. DEGLAZER**, thus giving you the best results of any deglazer on the market today.

ADVANTAGES

- Thoroughly removes calcium contamination from rollers and blankets
- Safe to leave on overnight
- Will not swell rubber
- Extends roller and blanket life
- Can reduce durometer of older rollers
- Excellent for colour changes

DIRECTIONS

MIXING PRODUCT:

In a 32 oz wash up bottle, mix 16 oz (50%) of **UNI O.D. DEGLAZER** with 8 oz (25%) of hot water and leave 8 oz (25%) of space for shaking. Shake well until product is homogenized to a milky white colour.

BLANKETS:

Use the same mix as for the rollers. Apply on blankets and leave it on for several minutes. Rinse off with your **UNIGRAPH R & B WASH**.

ROLLERS:

After a wash-up with your **UNIGRAPH R & B WASH**, back off the wash-up blade and apply **UNI O.D. DEGLAZER MIX** to rollers in a sweeping motion back and forth a few times. Let the product run in for at least 10 – 15 minutes. Put the wash-up blade on. Rinse off with your **UNIGRAPH R & B WASH**. Ink up units and do another wash up with your regular **UNIGRAPH R & B WASH** to make sure that all of the **UNI O.D. DEGLAZER** is completely removed from the rollers.

Safety data sheet available upon request
Code 302



51 BEAUVAIS, DELSON (QUEBEC) CANADA J5B 1W5 | T 450-632-5871 | 800-996-9918 | F 800-366-8812
www.unigraphinternational.com | service@unigraphinternational.com



Quebec
Association
of the print
industry



Mitglied der | Member of



CANADIAN PRINTING INDUSTRIES ASSOCIATION
ASSOCIATION CANADIENNE DE L'IMPRIMERIE

