

Lime-X 10T0100

Gel for cleaning (deglazing) stripped offset ink rollers

Lime-X 10T0100 is a highly effective product for removing stubborn deposits e.g. insoluble calcium (lime) and magnesium compounds from ink rollers, which cannot be removed using roller washup solutions or water.

Application

Preclean the rollers first using commercially available washup solution and then apply Lime-X 10T0100. Run the press at creep speed or in jog mode to allow the gel to work for 5 minutes. Doctor the rollers with water, making sure that nothing splashes onto the plate, roller locks or bearing rings. Then clean the roller frame with roller washup solution. If the deposits are particularly heavy, repeat the cleaning procedure. Lime-X 10T0100 should not be allowed to come into contact with the printing plate. Wash off any splashes immediately with water. To prevent corrosion, clean the wash-up tray immediately (wear protective gloves and safety eyewear!).

Precautions

NOTE

Lime-X 10T0100 has a corrosive effect on metals and must not be allowed to come into contact with them for longer than described in the above section "Application"

Do **not** eat, drink or smoke when working with Lime-X 10T0100. Always wear protective gloves and safety eyewear. Avoid getting the gel in your eyes or on your skin. If you do get gel on your skin, wash the affected area immediately with copious amounts of water. If it gets in your eyes, rinse them thoroughly with tap water and consult an eye specialist.

Classification

Material Safety Data Sheet available on request. Please refer to the contact of your local supplier.

How supplied

500-ml PE-bottle