

# DeGLAZE iT



## Product Description & Application

DeGlaze iT is a roller deglazing paste, for routine maintenance and wash-up of rollers.

































## Features & Benefits

- Ready to use paste.
- Achieves thorough cleaning and de-glazing of the rollers within short span of 3 to 5 minutes.
- Preventive cleaning is enhanced by controlled build up of tack while the rollers are in motion.
- Safe on rubber rollers, does not impart any adverse chemical effect.
- Removes embedded ink pigments & Glaze from the roller effectively.

## Usage Instructions

- Clean the ink from the rollers as always, at the end of the job.
- Disengage the wash-up blades and apply sufficient quantity of DeGlaze iT on the rollers using an ink knife to cover the entire surface to be cleaned.
- Run in the paste for approximately 3 to 5 minutes.
- DeGlaze iT is designed to achieve extremely high-quality cleaning and de-glazing.
- The penetrative cleaning agents work within the pores, releasing the embedded ink pigments and glaze, while the progressive tack build-up pulls out the loosened particles from the rollers for complete cleaning and de-glazing in the shortest time.
- Rinse away the residue using a normal press wash-up solvent.

## Other Products & Selection Chart

	Deep Cleansing	DeGlazing	Rejuvenation	Fast Color Changes	Decalcifying	Lubrication
Cleanse iT 						
DeGLAZE iT						
ColorClean iT						
DeCal iT 						
Grease iT						

Key:

 WATER WASHABLE CHEMISTRY

 Highly Recommended

 Recommended

 Suitable

 Not Applicable