

DeGLAZE iT



Product Description & Application

DeGLAZE iT is a revolutionary, dual-action roller cleaning paste, for routine de-glazing and maintenance wash-up of rollers.

Features & Benefits

- Ready to use Paste.
- Achieves thorough cleaning and de-glazing of the rollers within a short span of 4 to 5 min..
- Penetrative cleaning is enhanced by controlled build-up of tack while the rollers are in motion.
- Does not impart adverse chemical effect on rubber or metal rollers.
- Protects and deep cleans rubber rollers, conditioning the surface with a unique additive, HYDRO - M.
- Removes dried dispersion varnishes and residue caused by UV inks.
- Cleans encrusted deposits, restores ink acceptance and resilience of roller surfaces.





















Usage Instructions

Clean off 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 deglazing in the shortest time. Rinse away the residue using a normal press wash-up solvent.

Packing Quantity

2.75 lbs (1.25 Kgs)

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