

Varn[®] Calcium Deglazer

Liquid acidic deglazer for removing calcium from rollers and blankets

Specialist glaze remover for all printing applications and press types

Product Features

- Varn[®] Calcium Deglazer is formulated to meet the ever-increasing problem of calcium build-up on rollers and blankets. Calcium build-up in the past has been attributed to ink pigments and water conditions, but due to the increasing amounts of fillers being used in coated substrates, the problem has increased dramatically.
- Varn[®] Calcium Deglazer is dynamically effective in the removal of glaze from contaminated rollers and blankets, returning the rollers and blankets to their original condition.
- Varn® Calcium Deglazer is approved by leading roller manufacturers.
- Varn[®] Calcium Deglazer can be used in conjunction with Varn[®] Cal-Kleen fountain solution as part of a calcium reduction programme.
- Varn® Calcium Deglazer eliminates ink stripping and ink transfer problems.

Advantages of Varn® Calcium Deglazer

- Highly effective.
- Highly specialised.
- Economical.
- Reduces downtime.
- OEM approved.
- Roller safe.





Rely on us.

Varn[®] Calcium Deglazer

Features	Advantages	Benefits
Removes calcium effectively.	Maintains the quality and effectiveness of blankets and rollers.	Increased production.Enhanced print quality.
Highly concentrated.	Economical in use.	Cost-effective.
Simple application.	Effective immediately.	Reduces downtime.

Product code	KU40-6CDG-#### (final 4 digits relate to pack size).	
Pack size	1 litre (01AF) and 200 litres (01N1).	
Application	Remove ink with a Varn® water miscible blanket and roller wash. Shake bottle well before use. Apply a thin layer of Varn® Calcium Deglazer to the roller or blanket – do not allow roller to run dry. Leave for 5-10 minutes and wash off with water (due to its acidity, it is imperative that Varn® Calcium Deglazer is washed off with water). Finally, clean off with a Varn® water miscible blanket and roller wash. On occasion, Varn® Calcium Deglazer has a distinct smell during application – it can be diluted 1:1 with water for application in enclosed areas.	
	Follow relevant Good Manufacturing Practice (GMP) guidelines if used for the production of food packaging.	

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