## Boost your Production





# **Böttcherin Creme**

## Gel for Cleaning Anilox Rollers

## APPLICATION

**Areas** Manual deep cleaning of anilox rolls in flexographic printing or dispersion varnish units.

Inks Removes residues of water-based, solvent-based, and UV-curing flexographic inks.

## ADDED VALUE

#### **Productivity:**

• Minimal downtime for anilox rolls due to the ability to plan cleaning times (e.g., leaving it to work overnight).

#### Quality:

• Cleaning the anilox roll ensures consistent ink transfer during the printing process. Both productivity and print quality are maintained.

#### Sustainability:

• Environmentally friendly, as it is fully biodegradable and phosphate-free.

### **FEATURES**

- Removes dried ink from the cells of the anilox roll and restores the ink carrying volume.
- Very high cleaning efficiency.
- Suitable for all ink systems: water-based, solvent-based, and UV inks.
- Can be used at room temperature.
- Alkaline nature may attack aluminum parts.





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### **TECHNICAL DATA**

Form:	Paste
Density:	1.146 g/cm <sup>3</sup> at 20°C
pH value:	13.5
Water Solubility:	Miscible

### PACKAGING

- 1 kg stand-up pouch
- Box with 4 x 1 kg pouches

## NOTES

Wear appropriate protective gloves during application.

Before cleaning, wet the anilox roll with water (for water-based inks) or solvent (for solventbased inks). Then, apply Böttcherin CREME as an even film on the roll surface (consumption approx. 100g/m<sup>2</sup>). To prevent drying out, wrap the roll completely with foil. Allow it to work for at least 2-3 hours. Afterward, thoroughly clean the surface with water or solvent and a brush. All residues must be completely removed. For cleaning anilox rolls after the exposure time, we recommend using our brass brushes for chrome rolls and our steel brushes for ceramic rolls.



