

Technical Information

Press Chemicals | Washes & Cleaners | HPC - 0459



HPC - 0459

ANILOX PRO DEEP CLEAN

Anilox Pro Deep Clean will effectively and quickly clean anilox rollers of aqueous, solvent based, UV ink. Using Anilox Pro Deep Clean will provide a more consistent cell volume, which will improve control of coat weights and ink films.

Features

- Ready - to - use Gel & Excellent technology product
- Cleans Anilox rollers while still in the press
- Achieves thorough cleaning and de-glazing of the Anilox within the short time of 4 to 5 minutes
- It distributes uniform in the Anilox roller surface & is not affected by temperature
- Conditions and revitalizes rollers for prolonged life and cost - savings
- Not recommended for Photopolymer plate

Application

Clean the ink from the Anilox normally at the end of the job. Place a small amount of Anilox Pro Deep Clean on a rag and apply evenly over the surface of the roller. Use a rag or appropriate brush and gently apply in a circular motion and leave sit for 10 - 15 minutes. Wipe the surface with a clean rag and then wet a second rag with warm to hot water and wipe again. Rinse any remaining residue. Please note that severely clogged rollers may require an extra application.

Packaging

1 Kilogram

Shelf life

12 months from the date of manufacture.

Properties

Colour	Yellowish to Reddish
Odour	Characteristic
Solubility	Soluble in water
Appearance	Colour Paste
Flash Point	70°C
Boiling Point	> 165°C
VOC content	> 25 %
pH (by strip)	7.50 - 8.50

This information has been carefully compiled from experience gained in the laboratory and under commercial conditions. However, the product's performance and its suitability for the customer's purpose depend on the particular conditions of use and the material being printed. We recommend that customers satisfy themselves that each product meets their requirements in all respects before commencing a print run. All sales are subject to our standard conditions of sale.