

SmartFlex High Tech Anilox Cleaner



// Very strong cleaning power

// Easy handling

The Tower SmartFlex line has been designed for efficient cleaning and removal of ink in flexographic printing. It contains a serie of specialty products to fit any flexographic cleaning challenge. Tower Products Europe produces innovative cleaning solutions for ink-circulation systems, anilox rollers, photopolymer plates and anywhere else were ink removing is a problem. Every cleaning product is based on the specific needs of the flexographic printing industry. All solutions are fast-working to save you time, powerful but also gentile to sensitive surfaces and environmentally friendly.

SmartFlex High Tech Anilox Cleaner

Description:

SmartFlex High Tech Anilox Cleaner is formulated to quickly clean water-based, UV and solvent-based inks both in manual and cleaning machinery applications. The product will penetrate deeply into the anilox cells to clean dried ink and sequester it so it will not redeposit during the cleaning process. This is an intensive, highly alkaline anilox roller cleaner and should not be used where soft metals are present.

Specifications:

Flashpoint: None

VOC: None Odor: Detergent

pH: 12.5-13.0 (Concentrate)

Appearance: Translucent water based mixture

Drying Speed: Not Applicable

Features and benefits:

Strong, water-based concentrate.
Cleans anilox rollers, rubber rolls, ink pans and floors.
Low odor and non-flammable and zero VOC product.
Will not damage photopolymer materials.

Directions for use:

Flexographic Ink Cleaning: Apply full strength or dilute with water up to 50% to clean water-based conventional, solvent and UV flexographic ink. Hot Tank or Ultrasonic Units: Mix with up to 90% water. Set tank temperature to a maximum of 60 °C. READ MSDS BEFORE USE. DO NOT ALLOW PRODUCT TO FREEZE. AVOID CONTACT WITH SOFT METALS LIKE ALUMINUM. CORROSIVE LIQUID.

HMIS rating:

Health: 2 Flammability: o Reactivity: o Personal Protection: B

Packaging:

5 litre, 20 liter jerrycans and 200 liter packaging

