

# SmartFlex Flexo-Wash Plus



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 Flexo-Wash Plus

### **Description:**

SmartFlex Flexo-Wash Plus represents the state of the art technology in water-based flexographic ink cleaning. Its' low odor and effective formula rapidly cleans conventional and most UV flexographic ink from plates, machinery and floors without harsh solvents. The product will not swell photopolymer printing plates and can be applied by hand or used in plate cleaning machinery, ultrasonic and hot tank units.

### **Specifications:**

Flashpoint: None

VOC: 0,38 lbs./gal. (45 grams/liter), 5%

Odor: Detergent

Appearance: Orange Liquid Drying Speed: Not Applicable

#### Features and benefits:

Water-based concentrate.

Will not damage rubber or photopolymer plates.

Low odor and non-flammable product.

Cleans water-based and most UV water based flexographic inks.

Compliant with SCAQMD 1171 and Bay Area Rule 20.

#### Directions for use:

Flexographic Ink Cleaning: Apply full strength or dilute with water up to 50%. To clean water-based conventional and UV flexographic ink. Plate Cleaning Units: Mix with up to 50% water. Set machine temperature to 35 - 40,5 °Celcius. Hot Tank or Ultrasonic Units: Mix with up to 90% water. Set tank temperature to a maximum of 60 °Celcius. READ MSDS BEFORE USE. DO NOT ALLOW PRODUCT TO FREEZE.

#### HMIS rating:

Health: 1 Flammability: o Reactivity: o Personal Protection: B

## Packaging:

20 liter jerrycan, 200 liter drum

