

# SUPERFLEX RED

## Flexographic General Wash

An aqueous, multipurpose wash for flexographic environments. Effectively works in removing ingrained aqueous and UV ink pigments, coatings, residues and contaminants away from anilox roller cells, flexo plates and most all press parts. Can be diluted with water until desired cleaning strength is determined. Low foaming formula.

- General aqueous and UV ink flexo wash
- Removes coatings & varnishes from a variety of surfaces
- General purpose shop cleaner: Cement floors, rugs, rubber mats, press frames and parts
- Use as a manual or auto wash for/in (Anilox-Plate-Ultrasonic-Parts)
- Non-Flammable
- CA SCAQMD Compliant at 22.6 grams per liter

### Direction For Use:

#### Anilox Manual Wash:

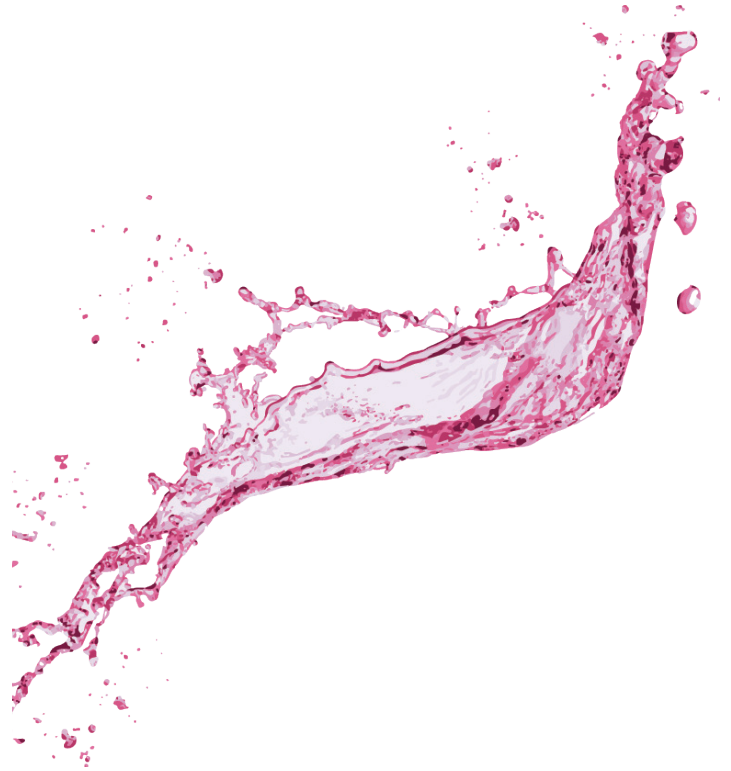
Apply onto anilox roller using a brush or shop towel to scrub and remove ink pigments, coatings and residues.

#### Parts Manual Wash:

Spray or immerse part(s) 1-30 minutes. Remove parts from the cleaner. Quickly, use a plastic or brass brush to gently scrub stubborn contaminants loose. Rinse the parts in water, let air dry, or dry with a shop towel.

### Specifications:

VOC content lb. / gallon	0.2
VOC content grams / liter	22.6
Flashpoint	None
Color	Reddish
CA. Compliant	Yes



#### Ultrasonic Bath / Soak Tank:

Utilizing existing time/cycle settings: Apply full strength or dilute 1:4 parts water to determine cleaning strength and results desired.

#### Floors & Walls:

Spray surface directly or dilute with water to determine desired cleaning strength. Clean area with mop, brush or squeegee. Final rinse with water.

### Available In:

Product Code	Unit	Case Qty.
F21016C	1 Quart (0.946 ltr)	6
F21016D	1 Gallon (3.785 ltr)	4
F21016E	5 Gallons (18.9 ltr)	Each
F21016G	55 Gallons (208 ltr)	Each



VOC COMPLIANT Air Quality Management District Compliant

