

# XTRA FLEX WASH Y

## Flexographic General Wash

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

- Powerful aqueous and UV ink flexo wash
- Removes coatings and varnishes from a variety of surfaces
- General purpose shop cleaner: Cement floors, rugs, rubber mats and \*parts wash
- Use as a manual or auto wash for/in (Anilox-Plate-Ultrasonic-\*Parts)
- Non-Flammable

### 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) for 1-25 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. \*See note on aluminum parts.

#### Ultrasonic Bath/Soak Tank:

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

### Specifications:

Property	Value
VOC content lb. /gallon	0.6
VOC content grams / liter	71.5
Flashpoint	None
Color	Yellow
CA. Compliant	No



### 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.

\*Note: To inhibit degradation, aluminum parts should not be immersed longer than 3-5 minutes. As with all washes, pre-test for compatibility prior to applying onto any surface, substrate, part or general area.

### Available In:

Product Code	Unit	Case Qty.
F21020C	1 Quart (0.946 ltr)	6
F21020D	1 Gallon (3.785 ltr)	4
F21020E	5 Gallons (18.9 ltr)	Each
F21020G	55 Gallons (208 ltr)	Each

