

XTRA FLEX-HT Anilox Roller Wash

A strong penetrating, general purpose wash to remove ingrained aqueous and UV ink pigments, coatings, residues and contaminants from anilox cells, plates and press parts.

Dilute with water (50% or more) until desired cleaning strength is determined.

- Powerful aqueous, alkaline based UV, EC and specialty film ink.
- Removes coatings and varnishes while containing anti re-deposition properties.
- A Low VOC 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) 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 or aluminum alloy parts.

Specifications:

VOC content lb. / gallon	0.54
VOC content grams / liter	64.2
Flashpoint	None
Color	Clear
CA. Compliant	No



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.

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

Read sds before use.

Available In:

Product Code	Unit	Case Qty.
028120D	1 Gallon (3.785 ltr)	4
028120E	5 Gallons (18.9 ltr)	Each
028120G	55 Gallons (208 ltr)	Each

