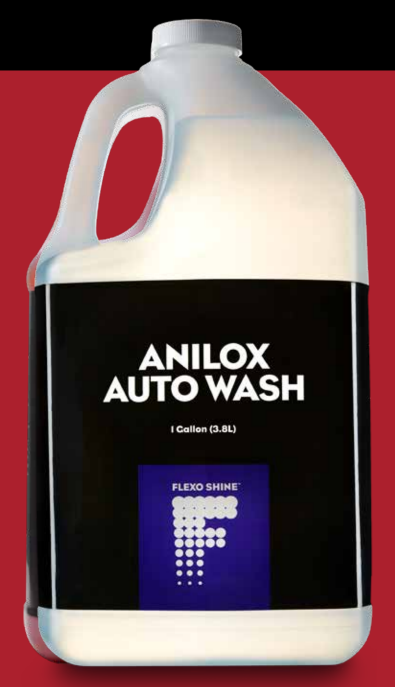
# Automatic Anilox Cleaning.



Improve the cleaning efficiency in your automatic anilox roll wash machine with Anilox Auto Wash by Flexo Shine™. Specifically designed to quickly remove tough ink and extender buildup from anilox rolls, our formula does the job fast so you can get back to the business you do best—printing. Anilox Auto Wash is compatible with most automatic wash machines and contains the most advanced polymer and sequestration chemistry on the market for removing and suspending print inks, making it perfect for cleaning tough water-based, UV, solvent, and varnish inks. Utilizing recent developments in micro emulsion technology lets Flexo Shine offer concentrated Anilox Auto Wash for a longer-lasting product and more rolls washed per order. Depend on Anilox Auto Wash for full cell volume and truly impressive print quality in your business!

Anilox Auto Wash provides powerful benefits:

- Ideal for automatic anilox roll wash machines
- Safe on equipment
- Effective on water-based, UV, solvent, and varnish inks
- · Long lasting for better value
- · Harmless for anilox rolls
- Improves cell volume
- · Made from readily biodegradable ingredients

Proudly Made in America



Increase productivity and cell volume quickly! Use Flexo Shine™ Anilox Auto Wash in your wash machine for consistent results and consistent quality.





# ANILOX AUTO WASH TECHNICAL DATA

# GLOBAL HARMONIZATION (FLAMMABLE SYMBOL) DANGER

Causes severe skin burns and eye damage. Do not breathe dusts or mists. Wash thoroughly after handling. Wear protective nitrile gloves and safety glasses. Avoid contact with skin or clothes.

P260 Do not breathe dust/fumes/gas/mist/vapor/spray. P264 Wash thoroughly after handling.

P280 Wear protective gloves/protective clothing/eye protection/face protection.

P305+P351+P338 IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing.

P310 Immediately call a POISON CENTER or doctor/physician

P301+P330+P331 IF SWALLOWED: Rinse mouth. Do NOT induce vomiting.

P303+P361+P353 IF ON SKIN (or hair): Remove/take off immediately all contaminated clothing. Rinse skin with water/shower. Wash contaminated clothing before reuse.

P304+P340 IF INHALED: Remove victim to fresh air and keep at rest in a position comfortable for breathing.

P321 Specific treatment for active ingredient poisoning is required.

P405 Store locked up.

P501 Dispose of contents/container in accordance with local, state, and federal rules.

#### PERSONAL PROTECTION

For your safety, we recommend these precautions when using Anilox Auto Wash:

- Safety glasses
- Nitrile gloves
- General ventilation

#### PHYSICAL PROPERTIES

The Anilox Auto Wash formula results in safe physical properties:

- pH Neat: 13.45
- Specific Gravity: 1.10 g/ml
- Total VOC: 0 g/L
- Color: Clear/Natural
- Odor: Little Odor
- Flash Point: Does Not Flash (TCC)

# **DOT SHIPPING INFORMATION**

UN1824, Sodium Hydroxide Solution, 8, PGIII

#### OTHER REGULATORY

Contains No SARA Title III Listed Materials



# **ANILOX AUTO WASH INSTRUCTIONS**

### **USING FLEXO SHINE ADHESIVE REMOVER IS SIMPLE AND FAST:**

- 1. Apply Adhesive Remover directly to adhesive residues by spraying the surface or wiping it with a cloth saturated in Adhesive Remover.
- 2. Let Adhesive Remover sit on adhesive buildup for 60 seconds.
- 3. Wipe area clean with a cloth or towel, using mild pressure.

*Tip:* While not necessary, wiping the surface (after completing the steps above) with a cloth saturated in fresh water or rinsing with fresh water will leave a cleaner finish.



# ANILOX AUTO WASH FIRST AID

# SHOULD YOU NEED TO PERFORM FIRST AID RELATED TO ANILOX AUTO WASH, WE RECOMMEND THE FOLLOWING:

- INGESTION: Drink two large glasses of water and seek medical attention.
- SKIN: Flush thoroughly with water and seek medical attention if irritation persists.
- EYES: Flush thoroughly with water and seek medical attention if irritation persists.
- INHALATION: Remove patient to fresh air and give artificial respiration.

