



Arpro Eco-Tech Cleaner, a perfect environmentally safe choice for replacing harsh solvents and toxic chemical based cleaners. This unique formulation provides excellent cleaning power that is also cost effective. Suitable for many clean-up tasks such as; printing presses, work stations, mop water solution, mixing tank / equipment cleaning, sonic cleaner solution.

Key features

- Powerful, effortless and cost effective cleaning power.
- Works for both; Water-based and UV Flexographic inks.
- Used by Printers, Ink manufacturers, and Dispersion manufacturers.
- Zero VOC; Complies with the Consumer Product Program exemption.
- NPE (*Nonylphenol Ethoxylates*) free formulation.
- This product is compliant with the *California Clean Air –Rule 1171*.

Use Instructions

- **Cleaning Parts:** Immerse in **Arpro Eco-Tech Cleaner** for 1-30 minute. Remove parts from cleaner and use appropriate brush. Scrub as quickly as possible. Rinse the parts in clean water. Let air dry or dry with a clean cloth or paper towel
- **Spray and wipe / general cleaning:** For best results dilute **Arpro Eco-Tech Cleaner** 1:1 with water. **Arpro Eco-Tech Cleaner** is a “0” fire hazard, simply spray surfaces requiring cleaning and wipe with cloth or paper towel. Cleaner can also be used at full strength for heavy clean-up jobs. (Full strength is recommended for cleaning UV products).
- **Sonic Cleaner:** If sonic cleaning equipment is used with **Arpro Eco-Tech Cleaner** for cleaning, 2-3 minutes submersion is sufficient for aluminum and aluminum alloys. If sonic equipment is used for anilox rollers (or any non-aluminum material), it may be necessary to let the part remain in cleaner for a longer time. Rinse the parts in clean water, allow to air dry or dry with a clean cloth or paper towel. A 1:3 ratio (1 part cleaner to 3parts water) is typically sufficient for most jobs.

* Arpro M-Tec, LLC. Recommends pre-testing under control conditions before use and full implementation of this product.

DISCLAIMER – The information compiled and provided on this data sheet are reported as tested under controlled conditions, however it is the buyers responsibility to determine the fitness and suitability of its end use. Arpro M-Tec, LLC reserves the rights to alter any data as a result of ongoing new technical and manufacturing process development for this product.