ACTIV PRO COMPLETE FOUNT

Product Applications

Complete Fount is a premium, plate safe, ultra-low foaming fountain solution concentrate designed for sheet-fed presses with alcohol and integrated dampening systems. It is a premium, plate safe, ultra-low foaming fountain solution concentrate designed for sheet-fed presses with alcohol and integrated dampening systems.

Details & Advantages

- Equally compatible for use with alcohol and alcohol substitutes; suitable for universal application.
- Strongly buffered to withstand MO alkalinity up to 300 ppm; ensures consistent print quality.
- Ultra-low foaming; for trouble-free press performance.
- Compatible with both, UV and conventional inks.
- Designed to achieve optimum water settings; to ensure sharper, denser prints.
- Effective biocide system; for prolonged bath life & minimal effluent generation. Free of VOC's (Volatile Organic Compounds); for a cleaner, safer pressroom.

Instructions for use:

- Depending on usage condition, add between 2% ~ 3% concentrate in water (20 ml ~ 30 ml concentrate in one litre of water).
- Ideal dilution depends on press speed, type of dampening system, ink type and paper quality.

Email: sales@activpro.in

PH. +91 7999761118, +91 9713731735

- Use a freshly calibrated conductivity meter, for accurate dosing control. Ensure that the mixed fount solution is within \pm 100 μ s of the pre-determined mix.
- To ensure optimum tray life, thoroughly clean the dosing, circulation and feeding systems with Fount System Cleaner and deglaze ink train and dampening rubber rollers, before charging freshly mixed solution.



Storage, Handling & Packaging

- **Precautions**: Avoid contact with skin and eyes.
- Packing: 5, 25, 210 Litres
- **Storage & Handling:** Protect from direct sunlight. Store at moderate temperature in dry, well-ventilated area. Keep containers tightly closed; when not in use. The use of hand gloves is recommended.
- **Shelf-life**: 12 months from the date of manufacture.
- Do contact us for trials and further details.

