

Hydro Plus ASE

Alcohol Replacement For Sheetfed and Web Presses

Part of **CLC SYSTEM**

It provides an excellent overall balance between wetting and viscosity needed to successfully keep water settings at a minimum. The low dosage helps prevent ink water logging and feedback. Helps keep consistent water/ink emulsion. Creates some viscosity while flattening out and spreading the water/fount droplet on the plate.

- Low Dosage
- Reduces piling
- Usable with all fountain solutions
- Reduces surface tension to the low 30s
- For use on sheet-fed or web equipment

Directions of Use:

We recommend starting with 2 oz/gallon. Adjust dosage up or down as needed. Dosages can change based upon voc levels of fountain solution used. If used with Allied LithoFount H (zero voc) dosage will start at 2 oz. If used with Allied Press Control K or All Star founts(with vocs),dosage will start 1 to 1.5oz

Ask your distributor or Allied about other dedicated CLC System Products:

A coordinated pressroom chemistry program designed to control calcium and surfactant contamination across the fountain loop, plates, blankets, rollers, wash system, and fountain solution.



Specifications

VOC Content lb / gallon	8
VOC Content grams / liter	952.7
Flashpoint	145 °F <= V <= 160 °F
Color	Colorless

Available In

Product #	Size	Case Quantity
10070ASED	1 Gallon	4
10070ASEE	5 Gallon	Each
10070ASEF	30 Gallon	Each
10070ASEG	55 Gallon	Each
10070ASET	275 Gallon	Each