

Hydro Plus ASP

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	7.8
VOC Content grams / liter	932.7
Flashpoint	145 °F <= V <= 155 °F
Color	Colorless

Available In

Product #	Size	Case Quantity
10070ASPD	1 Gallon	4
10070ASPE	5 Gallon	Each
10070ASPF	30 Gallon	Each
10070ASPG	55 Gallon	Each
10070ASPT	275 Gallon	Each