

# Fountain Solution

## HYDRO PLUS AR 75

Alcohol Replacement Fountain Additive

Part of CLC SYSTEM

Manufactured to Swiss Nestle Guidelines.

Hydro Plus AR 75 with an advanced evaporation technology allowing a slightly slower evaporation rate of water, ensuring plate background stays wet longer and water speeds stay stable! A balanced formula providing wetting, added viscosity and the evaporating needed to successfully keep water speeds to a minimum, and stable.

Biocides keep the fount system free of mold, corrosion inhibitors protect the printing plate and press equipment, anti-foaming agents reduce or remove mechanical and chemical foam.

- For Conventional and UV inks
- Used as directed will not over emulsify inks
- Reduces piling and ink breakdown/feed back
- Low Dosage
- Reduces surface tension to the low 30s
- Allows wide latitude of wetting
- Wetting, lubrication, and viscosity
- For use on sheet-fed or web equipment

As a 2 step with Press Control KFC  
 4oz per gal KFC and 1-2oz per gallon Hydro Plus 75 AR  
 5oz per gal KFC and 1 oz per gallon Hydro Plus 75 AR

**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.



**Recommended dosage range - 1- 3oz. per gallon.** When used with Press Control KFC recommended dosage is 1-2oz per gallon.

**Recommended Dosage - 1.2% - 2.5%**

| Specifications            |           |
|---------------------------|-----------|
| VOC Content lb / gallon 0 | 4.5       |
| VOC Content grams / liter | 547.39    |
| Flashpoint                | > 138°F   |
| Color                     | Colorless |
| CA Compliant              | Yes       |

| Available In |            |               |
|--------------|------------|---------------|
| Product #    | Size       | Case Quantity |
| 10075D       | 1 Gallon   | 4             |
| 10075E       | 5 Gallon   | Each          |
| 10075F       | 30 Gallon  | Each          |
| 10075G       | 55 Gallon  | Each          |
| 10075T       | 275 Gallon | Each          |