



RELIABLE VHB

Sheet-fed Fountain Solution

FEATURES & BENEFITS

- Quicker clean up and less waste
- Works with conventional and integrated dampening systems for use with isopropyl alcohol and alcohol substitutes.
- Reduce water settings

Product Description

A unique fountain solution, high buffered with a running pH of 4.5 to 5.0. Formulated to offer excellent performance and working latitude. It is compatible with conventional and integrated dampening systems, and for use with isopropyl alcohol and alcohol substitutes. Formulated with a new, unique combination of wetting agents; this fountain solution insures a rapid migration of fountain solution into the ink, allowing for a quicker clean up, (which lowers waste and increases productivity), and sharp dot reproduction.

USE INSTRUCTIONS

A clean re-circulation system is recommended when a new fountain solution is being tested.

Based on the specific dampening needs you require, the recommended starting concentration is from 2.3% to 4.7%. The Conductivity of the solution should be 1400 to 2850 micromhos over the initial conductivity of your water. The pH of the solutions should be 4.5 and 5.0. Solutions pH depends on the pH of your water.

Adjust the Dosage to obtain optimal press performance.

TECHNICAL DATA

V.O.C.'s	1.24 lbs. / gallon (method 24)
PH	3.9 (as is)
Dosage	2.3% - 4.7%
Conductivity	475 mmhos / oz. (.8%)