

Technical Data Sheet

109 Fountain Solution

Description

This Complete Fountain Solution is designed for both Sheet fed and Web presses utilizing Hybrid UV (HUV) cured Inks or Light Emitting Diode (LED) Inks.

Dosing & Directions

Use 3-5% (3.5-6 ounces/gallon) as a 1-step fountain solution. Mix thoroughly and set the recirculation tank temperature to 50-54 F.

Recommended starting dosage is 3% when using automatic doser.

Benefits

Highly concentrated, effective at low dosages.

Prevents metering roller feedback, greatly reduces the chance for ink over emulsification, ink piling, mottling, and scumming.

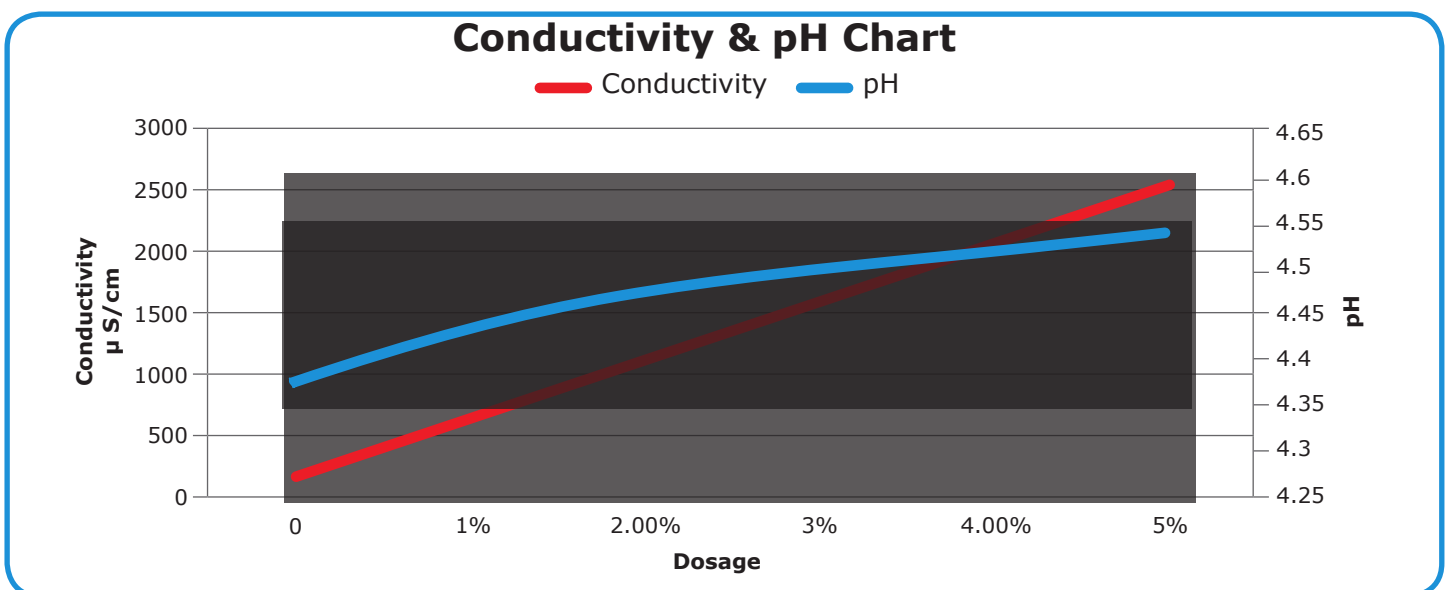
Fully Interchangeable with conventional oil based, Hybrid UV, UV, LED, & EB inks.

Very wide latitude for ink/water balance, while maintaining EXTREMELY HIGH color stability and consistency over long runs.

Large amount of de-calcifier, prevents ink roller stripping and calcium deposits.

Excellent with all metal plates, especially negative working and chem-free plates.

Extremely fast roll ups at reduced water/ink settings.



For more information call toll free 877-847-6236
or visit www.appliedchemistries.com