

# Optilith 3 A Water-Fighting Additive

## **IMPORTANT CHARACTERISTICS:**

**Optilith 3 A** is a **Lawter™** water fighter compound. **Optilith 3 A** is a free flow, resinated solution for ease of pumping and dispersing. **Optilith 3 A** effectively reduces water pick-up in lithographic inks at 0.5 to 2% usage levels. It is functional across a broad range of fountain solutions and can be added during formulation or as a press-side additive.

## **APPLICATIONS:**

#### Heatset offset ink

- Sheetfed offset ink
- · Flushing vehicles

#### **BENEFITS:**

- Minimal impact on tack and rheology
- Pumpable, low viscosity solution
- Improves ink transfer properties

# **Typical Properties**

Property	Value	Test Method / Standard
Grind (Neat):	N-0	NPIRI Gage Units
		Method BAX-QC-201
Color	12	Method: BAX-QC-103
Viscosity:	110"	GH Bubble Tube @ 25°C, E-E
		Method: BAX-QC-106
% Non-Volatile:	64	Method: BAX-QC-195
Solvent Boiling Range:	464° – 515°F	
Weight/Gallon:	8.09 lbs.	Method: BAX-QC-130

Updated 5/28/2015 JGC

For more information, please contact your sales or technical representative.

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