

# Setaprint™ 2390 A **Phenolic Modified Rosin Ester**

## **IMPORTANT CHARACTERISTICS:**

Setaprint™ 2390 A is designed to have higher dilution in low KB ink solvents. This resin has medium viscosity to yield ink vehicles with excellent setting and holdout properties for maximum gloss and hardness. Setaprint 2390 A is very versatile, combining high performance and consistency in most ink vehicle systems.

#### **APPLICATIONS:**

- Offset inks
- Coatings

#### **BENEFITS:**

- Medium viscosity
- Excellent setting and holdout properties
- Maximum gloss/hardness

**Typical Properties** 

Property	Value	Test Method / Standard
Melt Point:	154°C	Ring & Ball BAX-QC-100
Acid Value:	22	BAX-QC-102
TA viscosity:	65	TA Viscosity (50/25/25, Resin/M47*/TXIB) BAX-QC-132
Tan Delta:	8.5	(50/25/25, Resin/M47*/TXIB) BAX-QC-132
Cloud Point:	65°C	10% PKWF™ 6/9 Test Oil** BAX-QC-196

Updated 5/18/2015 DH

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

### ® and ™ Licensed trademarks of Lawter, Inc.

#### DISCLAIMER

The information provided herein was believed by Lawter, Inc. ("Lawter") to be accurate at the time of preparation or prepared from sources believed to be reliable, but it is the responsibility of the user to investigate and understand other pertinent sources of information, to comply with all laws and procedures applicable to the safe handling and use of the product, and to determine the suitability of the product for its intended use. All products supplied by Lawter are subject to Lawter's terms and conditions of sale. LAWTER MAKES NO WARRANTY, EXPRESS OR IMPLIED, CONCERNING THE PRODUCT OR THE MERCHANTABILITY OR FITNESS THEREOF FOR ANY PURPOSE OR CONCERNING THE ACCURACY OF ANY INFORMATION PROVIDED BY LAWTER, except that the product shall conform to Lawter's specifications. Nothing contained herein constitutes an offer for the sale of any product.

<sup>\*</sup>Registered Trademark of Calumet Specialty Products Partners, LP.
\*\*Registered Trademark of Haltermann Products., a subsidiary of Dow Chemical