



**POPULAR COATINGS ARE IN STOCK AND READY TO SHIP. NON-STOCK ITEMS SHIP QUICKLY FROM NJ OR NC.**

**AVAILABLE IN VARIOUS SIZES INCLUDING 55 GALLON DRUMS, 30 GALLON DRUMS, 5 GALLON PAILS, AND MORE**

Coatings & Adhesives is the market leader in overprint coatings for the graphic arts, and is the largest manufacturer of water based overprint coatings in North America. Coatings are manufactured in Leland, NC and used by commercial and packaging printers throughout this continent, South America, and Asia.

**Water Coatings for Sheet Fed Offset Presses**

- 1423D excellent general purpose work and turn with good gloss, high rub resistance, and good post-finishing properties.
- 1385D faster drying work & turn with better receptivity to glue, hot stamping, and UV coating
- 1428D highly user-friendly satin coating
- 1443C very dull, smooth laying satin coating
- 1478D low curl gloss coating for text weight gloss paper
- 1394D low curl satin coating for text weight dull stock
- 1407D low curl coating for offset paper and some matte stocks



**UV Coatings**

- 5113C excellent, high gloss UV for inline and offline application
- 5111D satin UV coating
- 5144C matte UV coating

**Glues**

- 4002B low viscosity glue for extrusion gluers
- 4000A glue for pot/wheel application and mounter/laminators

*Both glues are very high performance, high adhesion formulas with competitive pricing as well*



These proven overprints are applied directly through offset inking systems and allow any offset printer to produce jobs that previously required a separate unit.

- |   |                               |
|---|-------------------------------|
| • KS-190 - Gloss: High Body, High Gloss, Press Stable       | <b><u>Sizes Available</u></b> |
| • KS-191 - Satin: Press Stable, High Body, Satin OPV        | - 1 Gallon Jugs               |
| • KS-702 - Retarder: Plate & Blanket Spray (Primer Coating) | - 5 Gallon Pails              |
| • Many Other Formulations Also Available - Please Call      | - Drums & More                |