

WR Water Resistant Ink

WR is a conventional water-based flexographic corrugated ink designed to provide increased water resistance beyond that of our standard in products.

Performance Benefits

- Provides the peace of mind of increased water resistance when corrugated containers will be subjected to damp, cold storage conditions
- Ideal for containers used in the protein segment

Features

- Excellent color, rub and run speed
- Offered in GCMI, PMS, and specialty colors
- Available in low copper, light fast and highly pigmented formulations
- pH maintenance is required

Packaging Options

- 5 gallon pails
- 55 gallon drums
- Tote

Technical Statistics

Ship Viscosity:

23-27 seconds #2 Zahn Cup

Run Viscosity:

18-22 seconds #2 Zahn Cup

pH: 8.9-9.3

VOC: 2%

HAP: 0.2%

Anilox:

Suitable for presses with anilox rolls 7BCM and greater

Ink Metering System:

Doctor Blades or Roll-to-Roll

Specialty Products

International Paper Company Overview

- Global producer of renewable fiber-based paper & packaging
- In business since 1898
- 52,000 employees worldwide
- Manufacturing operations in:
 North America
- Europe
- Latin America
- Russia
- Asia
- North Africa

So many things of value are presented in, or surrounded by the substance of International Paper. Whether you want to grow retail sales or get your products safely through the global supply chain, our industrial packaging solutions bring innovation to and protection around your products. International Paper brings you value beyond a box, display or package – real value that's material to your success.

IP KNOWS INKS & PLATES

Specialty Products 6420 Poplar Ave., Memphis, TN 38197 • (800) 223-1268 • international paper.com ©2021 International Paper Company. All rights reserved.