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KANE INTERNATIONAL CORPORATION

THERMOSET OPV RESISTALL 3WSB

RESISTALL 3WSB is a coating that is supplied as a two-part system and cures by heat with the addition of Catalyst #3. This coating is designed for application by means of gravure equipment and is supplied in gravure solvents. It provides outstanding gloss on printed and unprinted surfaces such as board, paper and foil. The coating can be dried at a low web temperature of 185°F. It can be modified with additives available from Kane International to vary its coefficient of friction for either high slip or low slip application.

Key Benefits

- High gloss
- Non-yellowing
- Fastest curing thermoset OPV in the market.
- MEK resistance
- Medium slide angle

Product Specification

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|------------------|---------------|
| Solids | 62% +/- 2 |
| Viscosity @ 25 C | 100 – 200 cps |
| Color (Gardner) | < 6 |
| Solvent | 8.1% VMP |
| | 12.3% HEPTANE |
| | 13.3% IPAC |
| | 3.2% ETOH |
| | 1.1% NBOH |