Aqua Pearlescent Coatings

PRODUCT DESCRIPTION

This series of aqueous pearlescent coatings are formulated to provide a pearlescent finish over plastic film, coated/uncoated paper and board substrates. These coatings are compatible for coating over wet lithographic inks and may be applied by flexographic and rotogravure processes, as well as other coating equipment. The dried ink film may also be overprinted with lithographic inks and other coatings. It is recommended that the user pretest before use to verify compatibility with all substrates, inks and coatings.

SUBSTRATES AND APPLICATIONS

- Board
- Paper
- Some Plastics

CHARACTERISTICS

- Compatible with wet Lithographic inks
- Environmentally Friendly
- Fast Drying
- Flexible
- Good Press Stability
- Gloss Finish
- Water Reducible
- Ease of Wash-up

COLOR RANGE

F-19070 Aqua Pearl Coating F-19131 Aqua Rainbow Pearl Coating F-19132 Aqua Gold Pearl Coating F-19133 Aqua Silver Pearl Coating F-19134 Aqua Ivory Pearl Coating

STORAGE Protect from freezing. Store at room temperature (Below 100 F.) Reseal

containers tightly.

PACKAGING Sold by the pound. Available in 5 gallon, and drum containers.

PRECAUTIONSRead the Material Safety Data Sheet prior to processing. It contains instructions

for precautions when processing, handling and storing inks, and important first aid

information.

Technical Data



OBLIGATION OF MANUFACTURER/SELLER

The following is made in lieu of all warranties, expressed or implied: Seller's and manufacturer's only obligation shall be to replace such quantity of the product proved defective. Neither seller nor manufacturer shall be liable for any injury, loss or damage, direct, or incidental or consequential, arising out of the use of or the inability to use the product. Before using, the user shall determine the suitability of the product for his intended use and user assumes all risk and liability whatsoever in connection therewith. The foregoing may not be altered except by an agreement signed by officers of seller and manufacturer. ALWAYS PRE-TEST BEFORE RUNNING PRODUCTION.