



MIL-P-21563B Paint System, Fluorescent

Technical Data Sheet

Description:

A high visibility, durable, exterior, fluorescent paint system including a clear overlay coating containing UV and weather stabilizer which is sold with the kit of pigmented fluorescent base coat.

Physical Properties:

Vehicle:	High Grade Acrylic Resin
Non-Volatile (Colors):	52% Minimum
Grind:	5 Minimum
Drying Time:	Within 1 Hour
Colors:	Clear, Fluorescent Red-Orange, Fluorescent- Yellow Orange

APPLICATION & REDUCTION:

Apply by brush, roller, or spray methods. For brush and roll, thin, if necessary, with Xylene at 10% by volume. For spray application, thin with MIL-T-81772B Ty. III Thinner at approximately 10-15% by volume or as needed for proper atomization based on spray equipment being used. For roller / stamp application, thin Type I material 25-50% as needed to slow dry time. Type IV material is roller ready. If using rollers, a roller compatible with xylenes and acetones and other strong solvents must be chosen otherwise, rollers may be damaged.

DIRECTIONS FOR USE:

MIL-P-21563B is a single-component paint and ready for use. Thin with TT-X-916 Xylene as needed for proper atomization of paint. Surface to be coated must be clean and free of all dirt and contaminants.

Fast. Reliable. Accurate. Superior Coatings of America

Address: P.O. Box 409 Clinton, MI 49236 Office Phone: 734-580-2089 Email: sales@superiorsalesdist.com
www.superiorsalesdist.com