

TT-W-572B

WOOD PRESERVATIVE; WATER REPELLENT

TECHNICAL PRODUCT BULLETIN

PRODUCT DESCRIPTION **AND USES**

TT-W-572B Wood Preservative is designed primarily for the treatment of wood products that usually require painting or stenciling such as millwork, containers, and the like, or, in emergency situations, to treat lumber for long term storage in the open, by simple, non-pressure methods without heating above the flash point of the solvents. Such treatments provide a moderate degree of resistance to shrinking and swelling and to fungi when applied to wood products that are exposed intermittently to rain wetting. They do not provide adequate protection to wood used under severe exposure conditions such as those entailing ground contact or prevalent extensive periods of wetting. Wood products for such use should be treated in accordance with the latest revision of TT-W-571. Wood Preservative; Recommended Treating Practices.

There are four types of products available:

Composition A-Pentachlorophenol Composition B-Copper Naphthenate Composition C-Copper Naphthenate(Conc) Composition D-Copper-8-quinolinolate

Composition B conforms to MPI#37 and can be recoated with MPI#5 and MPI#7

FAX: (757)899-3907

PRODUCT DATA

VOC Content: 3.5 pounds/gal; 420 grams/liter

Type of Material: See different types

Volume Solids: 40%

Estimated Coverage:

300-400 square feet per gallon

Recommended Film Thickness: Approximately 1-2 mils dft

Method of Application: Dipping, spray, flooding

Number of Coats: One of two, as needed

Thinner and Clean Up Solvent:

42 Thinner

Shelf Life:

6 months from DOM

Pot Life:

None; single component

Dry Time:

Tack free in 72 hours

Flash Point:

100' F. minimum

Color and Gloss:

Compositions A nad D-clear Compositions B and C-green

Slight sheen

Mixing Ratio:

Single component

IndMar Coatings Corp. P.O.Box 456 PHONE: (757)899-3807

Wakefield, VA 23888 www.indmarcoatings.com Email: indmar@earthlink.net