W53471P PILTO "70" PLUS NON-COI JCTIVE CONCENTRATE

WOOD PRESERVATIVE - FOR INDUSTRIAL USE ONLY

PRESERVES AND PROTECTS WOOD FROM ROT AND MILDEW

DANGER! KEEP OUT OF THE REACH OF CHILDREN

ACTIVE INGREDIENT:	BIS (TRIBUTYL TIN) OXIDE	3.48
INERT INGREDIENTS:		96.52
Total		00.00%

PRECAUTIONARY STATEMENTS

HAZARD TO HUMANS & DOMESTIC ANIMALS

DANGER: Corrosive, causes skin damage. Do not get on skin, on clothing, or in eyes. Wear face shield and rubber gloves when handling. May be fatal if swallowed or inhaled. Avoid breathing vapors. Use only in a well-ventilated area. Do not breath vapors or spray mist.

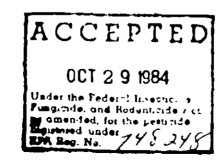
PRACTICAL TREATMENT: In case of skin contact, remove contaminated clothing and immediately wash skin with soap and water. Get medical attention. Wash contaminated clothing before reuse. If in eyes, flush eyes with water. Get medical attention. If swallowed, do not induce vomiting. Get immediate medical attention. If it aled, remove to fresh air. Use artificial respiration if breathing has stopped. Get immediate medical attention.

ENVIRONMENTAL HAZARDS: This product is toxic to fish and wildlife. Do not apply directly to water or wet lands. Do not contaminate water by cleaning equipment or disposal of waste.

CHEMICAL AND PHYSICAL HAZARDS: FLAMMABLE. KEEP AWAY FROM HEAT AND OPEN FLAME.

NET CONTENTS: 55 GALLONS

PPG INDUSTRIES, INC.
COATINGS AND RESINS DIVISION
ONE PPG PLACE
PITTSBURGH, PA 15172



DIRECTIONS FOR USE: W53471P PILT® "70" PLUS NON-CONDUCTIVE CONCENTRATE WOOD

PRESERVATIVE - It is a violation of Federal Law to use this product in a manner inconsistent with its labeling. For industrial use only. Must be applied to unpainted clean, dry wood. Should be used for controlling the concentration of the active ingredient of W53471P during its flowcoating or dipping application process according to test procedures furnished to the

INDUSTRIAL USER.

NOTE TO USER: To equal the composition of ready to use PILT "70" PLUS Non-Conductive, blend one part by volume of PILT "70" PLUS Non-Conductive Concentrate with four parts by volume of aliphatic hydrocarbon solvent. To apply as ready to use, immerse the wooden parts by either flowcoating or dipping. Allow the wooden parts to dwell in the flowcoater or dip tank in contact with the PILT "70" PLUS Non-Conductive a minimum of 15 seconds. Remove from solution and allow the wood to dry at 65-75 F in an area with engineered ventilation for 90 seconds prior to painting. The PLUS provides catalytic action in Polyurea coating systems applied over treated wood. This product is designed to be used to treat wood millwork, plywood, outdoor furniture and siding for above ground applications. Do not use for below or ground contact applications requiring preservative qualities. This product is specific to conventional, non-electrostatic applications, does not provide conductivity to non-conductive substrates. Use aliphatic hydrocarbon solvent for clean-up.

NOTE TO USER: Wear protective clothing and rubber gloves when handling freshly treated wooden parts or structures. Wash thoroughly with soap and water after handling. Remove contaminated clothing and wash before reuse.

STORAGE AND DISPOSAL: Do not contaminate water, food, or feed by storage or disposal. STORAGE: Do not use or store near heat or open flame.

WOOD PRESERVATIVE DISPOSAL: PILT "70" PLUS Non-Conductive wood preservative flowcoat or dipping material or aliphatic hydrocarbon clean-up solvent that cannot be used according to label instructions must be disposed of according to applicable federal, state, or local procedures.

CONTAINER DISPOSAL: Triple rinse (or equivalent). Then offer for recycling or reconditioning, or puncture and dispose of in a sanitary landfill, or by other approved state and local procedures.

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