MATERIAL SAFETY DATA SHEET

PART I What is the material and what do I need to know in an emergency?

1. PRODUCT IDENTIFICATION

TRADE NAMES:

D-BLAZE FIRE RETARDANT, PRESSURE TREATED WOOD

SYNONYMÉ:

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D-BLAZE FIRE RETARDANT, PRESSURE TREATED WOOD

(Phospho-Ammonium-Boron Complex)

MANUFACTURE R'S NAME:

Address:

EMERGENCY F HONE:

Business of ome:

Mada Preparation date:

May 13, 1997

2. COMPOSITION and INFORMATION ON INGREDIENTS

CHEMIC	LNAME	CAS #	% w/w	exposure limits in Air					
				ACGIH		OSHA .			
				TLV	STEL	PEL	STEL	IDLH	other
Trade S	cret	Proprietary	2-10	NE'	NE	NE	NE	NE	NE
rejeased, I	carion of this metalist is not teause it is being claimed as information.								
Unia formu toxicity di	mpound, a miner component of stion, is the only component with a. This date indicates the boron has very low coxidity.								
Communi: 1910.120 CSI wii to	ce with the Federal Hazerd Itien Standard (29 CFR II, and all State-specific versions, 1866 the information if the stated in the regulations are met.	·							
INCRT F	PAMULATING AGENTS	NA	90-98	NE	NE	NE	NE	NE	NE

[:] E = Not Established

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3. HAZARD IDENTIFICATION

STATIONS C: OVER EXPOSURE BY ROUTE OF EXPOSURE: The components of this product present limited health hazards if the material is used as directed. The most likely symptom of exposure is mild isritation of the eyes, skin, nose, throat, or any other tissue with which this material comes in somesaft as a result of wood dust.

INHALATION Wood dust may be irritating to the nose, throat, and upper respiratory tract. Can cause thes: pains and chemical pneumonitie.

CONTACT WE'R SKIN OF EYES: Mild eye irritation may result from contact with this material. Skin exposure to this product may be irritating and prolonged or repeated exposures may lead to terminations.

EXIN ABSOR TION: Skin absorption is possible through splintering of this product.

INGESTION: Ingestion of this material can produce nauses, vomiting, abdominal pain, diarrhea, and headache.

INJECTION: Direct injection of this material may cause effects similar to skin contact and skin adsorption including lesions and ulceration at the point of injection.

HEALTH EFF CTS OR RISKS FROM EXPOSURE (An explanation in lay terms).

ACUTE: Thian cuase severe effects if injested, inhaled, or otherwise introduced directly into the body. Intestion of large amounts can be fatal. The shark term health effects are mainly irritation of the tissue at the point of chemical exposure.

CARONIC: Prolonged or repeated skin exposures to this product can lead to dermetitis (red, irritated, cracked, and/or painful skin). Other signs of chronic exposure include visual disturbane s and conjunctivitis, nausea, vomiting, abdominal pain, diarrhea, fever, restlessness and jaundi e. Chronic exposure to any wood dust could result in reduction of the sense of smell.

PART II What should I do if a hazardous situation occurs?

4. FIRST-AID MEASURES

If wood fibers are in the eyes, <u>immediately</u> begin decontamination with running water. If the product is in eyes, open victim's eyes while under gentle running water. Use sufficient force to open eye 1.ds. Rave victim "roll" eyes. <u>Minimum flushing</u> is for 15 minutes. If victim is not breathing, remove victim to fresh air and use artificial respiration to support vital functions.

If D-Blaze pressure treated wood is swallowed, CALL PHYSICIAN OR POISON CONTROL CENTER FOR MOST CURRENT IN FORMATION. If professional advice is not available, DO NOT induce voniting. Never induce von Iting or give diluents (milk or water) to someone who is unconscious, having convulsion, or who cannot swallow. Victim of chemical exposure and all rescuers must be taken for medica, attention. Take copy of label and MBDS to physician or health professional with victim.

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5. FIRE-FIGHTING MEASURES

FLACH POIN!, °C (closed cup): Not applicable.

AUTOIGNITE N TEMPERATURE, °C: Not applicable.

Upper: Not applicable.

FIRE EXTIN WISHING MATERIALS: Fire fighters may use any of the following fire extinguishing media.

We ter Spray: OK F. am: OK

Carbon Dioxide: OK

Dry Chemical: OK

Halen: OK

SPECIAL FI (E FIGHTING PROCEDURES: Whenever fighting an incipient fire, responders should wear eye protection structural fire fighters must wear self-contained broathing apparatus and full protostion protective equipment.

WISTAL FIRE and EXPLOSION HAZARDS: Decomposition products of this material include phosphorous compounds.

6. ACCIDENTAL RELEASE MEASURES

FILL and LEAK RESPONSE: D-Blaze pressure treated wood is not considered a hazardous substance under federal statutes. You should always contact state and local authorities for further informatio: and direction. Unused D-Blaze pressure treated wood must be disposed of in assordance with feder 1, State and local waste disposal regulations.

Part iii How can I prevent hazardous situations from occurring?

7. HANDLING and STORAGE

WORK PRACT CES and HYGIENE PRACTICES: Avoid getting freshly treated D-Blaze pressure treated wood IN YOU. Wish hands after handling any treated wood. Do not eat or drink while handling treated wood. Fe: low SPECIFIC USE INSTRUCTIONS supplied with product. This product is designed for commercial applications only.

STORAGE an HANDLING PRACTICES: Avoid frequent or prolonged inhalation of Wood dust from treated wood. Whin sawing or machining treated wood, wear a dust mask. Whenever possible, these operations should be preformed outdoors.

FROTECTIVE PRACTICES DURING MAINTENANCE OF EQUIPMENT: Follow practices indicated above. Make certain application equipment is locked and tegged-out safely. Always use this product in areas where adeq are ventilation is provided.

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8. EXPOSURE CONTROLS - PERSONAL PROTECTION

VENTILATIO ; and ENGINEERING CONTROLS: Use with adequate ventilation. Use a mechanical fan or vent area to overside. Whenever possible, these operations should be performed outdoors.

RESPIRATOR! PROTECTION: MSHA/NIOSH approved dust mask required under routine conditions of use.

PROTECTION: Splash goggles or safety glasses should be used when machining any wood product.

NAND PROTECTION: Use appropriate gloves for the task. Under normal conditions, wear leather or Tabric gives when handling pressure treated wood. Sowever, vinyl, polyvinyl chloride, acoprene, HINA-N, in tural rubber, and polyethylone gloves are generally acceptable for the handling of freshly treated lumber at the treatment plant. Check gloves for leaks and signs of deterioration. Wash hands after removing gloves.

BODY PROTECTION: Use body protection appropriate for the task. Normal work elothing and safety footwear is acceptable. Chemical protective clothing made from vinyl, polyvinyl chloride, neoprone, BUNA-N, natural rubbes, and polyethylene are generally acceptable during the treating process and upon handling freshly treated lumber.

9. PHYSICAL and CHEMICAL PROPERTIES

VAPOR DENSITY: Nes available.

EVAPORATION RATE (water=1): Not applicable.

SPECIFIC GUAVITY: Not available

MELTING POINT or RANGE: Not applicable.

SOLUBILITY IN WATER: Highly insoluble.

BOILING POINT: Not applicable.

VAPOR PRES TURE, mm Hg @ 20 °C: Not available.

PARKER and COLOR: Light to dark brown in color.

NOW IO DE CECT THIS SUBSTANCE (Warning properties): There are no unusual warning properties associated with this product.

10. STABILITY and REACTIVITY

STABILITY: Stable.

CONDITIONS TO AVOID: Open flames will cause product to char. Decomposition of this product as a result of lire may occur.

MATERIALS FITE WHICH SUBSTANCE IS INCOMPATIBLE: None known.

PARARDOUS 'ODYMERISATION: Will not occur.

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Market Commercia

alterior (1905), como

PART IV Is there any other useful information about this material? $(a_i)_{i=1}^{n}(a_i$

11. TOXICOLOGICAL INFORMATION

TOXICOLOG DATA: Boron compound: LD50, oral, rat = 45 g/kg.

SUSPECTED CANCER AGENT: This product's ingredients are not found on the following lists: FEDERAL COMPA & FIST, NTF, IARC, CAL/OSHA. However, the International Agency for Research on Cancer (TALC) has determined there is sufficient evidence in humans for the carcinogenicity of wood dust group 1.

MEDICAL C NDITIONS AGGRAVATED BY EXPOSURE: Skin conditions and dermatitie may be aggravated by exposure to this product.

<u>Larmal Exposure</u>; <u>Ingestion Exposure</u>;

Reddening, irritation. Stomach pains, headaches.

I malation Exposure:

Iffitation of the nose and throat.

RECOMMENDATIONS TO PHYSICIANS: Treat symptoms.

12. ECOLOGICAL INFORMATION

ENVIRONMEN PAL CTABILITY This product should be stable under normal environmental conditions. All work practices should be aimed at eliminating environmental contemination.

AFFECT OF MATERIAL ON PLANTS OF ANIMALS: Animal studies of the boron component of this product in has relatively low toxicity.

EFFECT OF CHEMICAL ON AQUATIC LIFE: This product is not known to pose any adverse effect on aquatic li ...

13. DISPOSAL CONSIDERATIONS

PREPARING WASTES FOR DISPOSAL: Waste disposal must be in accordance with appropriate Federal, state, and local regulations. D-Blaze pressure treated wood, if unaltered by the handling, may be the pressure treated by your local hazardous waste regulatory authority.

EPA WASTE JUMBER:

14. TRANSFORTATION INFORMATION

IS NOT HAZARDOUS AS DEFINED BY 49 OFR 172,101 BY THE U.S. DEPARTMENT OF NOI ATROSEXAR

PROPER ! HIPPING NAME :

Not applicable,

Not applicable.

UN IDEN: IFICATION NUMBER:

Not applicable.

PACKING PROUP:

Not applicable.

Not applicable.

DOT LABEL(3) REQUIRED: EMERGENCY RESPONSE GUIDE NUMBER:

Not applicable.

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15. REGULATORY INFORMATION

SARA REF RIING REQUIREMENTS: This product is not subject to the reporting requirements of Section of Title III of the Superfund Amendments and Reauthorization Act.

TSCA INVENTORY STATUS: The chemicals in this compound ARE listed on the TSCA Inventory.

MARINE PC LIUTANI: This product contains no chemicals which have been designated by the Department Of Transportation to be Marine Pollutants in 49 cen 172.101, Appendix 3.

ETATE RES MATORY INFORMATION: This product is not covered under specific state regulations. Wood

CALIFORNI. PROPOSITION 65: No components of this product are on the California Proposition 65 lists. Fowever, the International Agency for Research on Cancer(IARC) has determined there is sufficient evidence in humans for the carcinogenicity of wood dust group 1. Therefore all wood products hipped into California must carry the proper carcinogenicity warnings on all labels and end-tags:

CERCLA REI ORTABLE QUANTITIES (RQ): Not applicable.

RADENING (Precautionary Statements):

Use in wel! ventilated area.

Labeling should be consistant with the requirements found in 29 CFR 1910.1200 of

16. OTHER INFORMATION

PREPARED BY

Chemical Specialties, Inc. One Woodlawn Green Charlotte, N.C. 28217

Information contained in this MSDS refers only to the specific material designated and does not relate o any process or to use with any other materials. This information is furnished free of the 30 and is based on data believed to be reliable as of the data hereof. It is intended for use by persons possessing technical knowledge at their two discretion and risk. Since actual use is beyond our central, no quarantee, expressed or implied, and no liability is assumed by CSI in conjunction with the use of this information. Nothing herein is to be construed as a recommendation to infringe any patents.

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