US ENVIRONMENTAL PROTE **N AGENCY** OFFICE OF PESTICIDES PROGRAMS REGISTRATION DIVISION (TS-767) WASHINGTON, DC 20460

42769-12 TERM OF ISSUANCE

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NOTICE OF PESTICIDE: REGISTRATION REREGISTRATION

(Under the Federal Insecticide, Fungicide, and Rodenticide Act, as amended)

NAME OF PESTICIDE PRODUCT

Storm Stain Prisced oil ate a 1 5004 trascrvative - scri-trattractionent Permana II

NAME AND ADDRESS OF REGISTRANT (Include ZIP code)

California products dor, intlica 160 Laverly Smoot P.O. C. N. Costrion , Colonials

NOTE: Changes in labeling formula differing in substance from that accepted in connection with this registration must be submitted to and accepted by the Registration Division prior to use of the label in commerce. In any correspondence on this product always refer to the above U.S. EPA registration number.

On the basis of information furnished by the registrant, the above named pesticide is hereby Registered/Reregistered under the Federal Insecticide, Fungicide, and Rodenticide Act.

A copy of the labeling accepted in connection with this Registration/Reregistration is returned herewith.

Registration is in no way to be construed as an indorsement or approval of .nis product by this Agency. In order to protect health and the environment, the Administrator, on his motion, may at any time suspend or cancel the registration of a pesticide in accordance with the Act. The acceptance of any name in connection with the registration of a product under this Act is not to be construed as giving the registrant a right to exclusive use of the name or to its use if it has been covered by others.

The real of is get edically required in accessors with rafe section 3(a)(7)(1:0.) 0. 102 yeu:

- It have required for relatituation, removations of your product to the \$18% section 3(c)(a) when the Alency to pures all - Follots to admit such these registratus of a.
- there are no do altered to as disher a low set by your coase re et for all acres
 - as the the physic "are and strated and outer-fee"
 - b. On the front panel, the bream class to protect a parest "ransor" is not acceptable. A claim such as "protects accorst not and halden fenga" would be acceptable.
- 3. Suggit five (1) copies of your first printed lagslin Searce pour release the product ter initiant. Thefer to be 6-79 Factorers or a comber description of final printed labeling.

П	ATTACHMENT IS APPLICABLE
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SIGNATURE OF APPROVING OFFICIAL

EPA Form 8570-6 (Rev. 5-76)

PREVIOUS EDITION MAY BE USED UNTIL SUPPLY IS EXHAUSTED.

If these conditions are not complied with, the registration will be subject to cancellation in accordance with FIFRA section 6(e). Your release for shipment of the product constitutes acceptance of these conditions.

A stamped copy of the label is enclosed for your records.

Henry M. Jacobý Product Manager (21) Fungicide-Herbicide Branch Registration Division (TS-767C)

Enclosures

EEF OUT OF REACH OF CHILDREN

WARNING.

Active ingredient
3-Iodo-2-Propynyl Butyl
Carbanate..........0.500

Inert Ingredients......99.50

ENA Reg. No. 42768-EPA Est. No. 42768-MA-1

See side penels for additional precentionary statements.

1 U.S. Gallon (3.785 Liters) Net 7.2 lbs/gal



Linseed Oil Stain & Wood Preservative

Semi

Protects against rot mildew, fu & molsture

> ACX with C to EPA

> > SEP

Under the Pungicide, as smeads registered

Ciear stain bases will protect the wood but will not prevent natural color changes that occur when wood is exposed to ultra violet rays from the sun.

PRECAUTIONARY STATEMENT MATABOS TO HUMAN AND SOMESTIC ANIMALS

WARMING CONTAINS PETROLEUM DISTILLATES. WE WILT WITH ADEQUATE YENTILATION. AVOID PROLONGED BREATMING OF YAPOR OR SPRAY MIST. MARAPUL IF SWALLOWED, CAUSES SUBSTANTIAL BUT TEMPORARY BYE INJURY, BO NOT SET IN EYES, ON SKIN OR ON CLOTHING. WERE COSSIES AND RUSSER SLOVES WICH MANDLING, AND RUSSER SLOVES AND PROTECTIVE SLOTHING WHEN MANDLING PRESHLY TREATED LUMBER. WASH THOOGUME. WITH SOAP AND WATER AFTER HANDLING. REMOVE CONTAMINATED CLETHING AND WASH BEFORE RE-USE.

STATEMENT OF PRACTICAL TREATMENT

IF ON SKIN: WASH WITH PLENTY OF SOAP AND WATER. SET HEDICAL ATTENTION IF TRAITATION PERSISTS.

IF SWALLOWED: DO NOT INDUCE YOMITING. PROMPTLY DRINK A LARGE QUANTITY OF MILK, EGG WHITES OR GELATIN SOLUTION: IF THESE ARE NOT AVAILABLE, DRINK LARGE QUANTITIES OF WATER. AVOID ALCOHOL. BET MEDICAL ATTENTION IMMEDIATELY.

IF IMMALED: REMOVE VICTIM TO PRESM AIR.

IF IN EYES: FLUSH WITH PLENTY OF WATER, GET PEDICAL ATTENTION,

ENVIRONMENTAL HAZARDS

THIS PRODUCT IS TOXIC TO FISH. DO NOT APPLY DIRECTLY TO WATER. BO NOT CONTAMINATE WATER BY CLEANING OF EQUIPMENT OR DISPOSAL OF WASTES.

PHYSICAL AND CHEMICAL HAZARDS

COMBUSTIBLE: 80 HOT USE, POUR, OR SPILL MEAR HEAT OR SPEN PLANE. IN CASE OF FIRE, USE WATER SPRAY, FOAR, CARDON BIOXIDE OR DRY

BIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its labeling. This product is for exterior use only and is recommended for usage on the sites listed above. This product is not recommended for use on wood used for ground, food, feed, or potable water contact nor for use on primed or previously painted surfaces. Cover desirable plants and shrubs to avoid possible injury. This product can be used where dairy and farm enimals may come in contact with the treated wood. Surfaces that may come into continuous contact with the sidn should be coated with a varnish or lacquer. For best results and uniformity of appearance, retreat once every three years.

C.California Products Corporation

169 WAVERLY STREET P.O. BOX 569 CAMBRIDGE, MA 02139-0569

SURFACE PREPARATION

All surfaces must be clean and thoroughly dry before application of STORM STAIN Semi-Transparent Oil Base Stain.

Prior to staining, remove all mildew from affected areas by scrubbing with a solution of 50% household bleach and 50% water. Use rubber gloves and safety goggles for personal protection during this process. Hose down with clean water and allow to dry.

Stingles, shakes, rough sawn siding, plywood and disploards with the rough side gut allow stain to penetrate properly. Smooth planed clapboards or skiling should be rough sanded throughly to break the smooth "mill glaze" and allow proper penetration of the stain.

APPLICATION

Throughly stir this material until all pigment is fully incorporated into the liquid. Additional light stirring during application may be necessary to maintain color uniformity, intermix contents of canaby pouring back and forth or by pouring into a large container and stirring before doing large areas.

DÓ NOT THIN OIL BASE STORM STÀIN

Oil Base Stains, both Solid and Semi-Transparent, are best applied by natural bristle brushes, but can be rolled or sprayed.

Stain only a few boards or small area at a time. Vertical boards or shingles should be stained continuously from the top, always working to the edge of a board or shingle to avoid overlapping.

Horizontal siding should be started at the top and worked across, always working towards an edge or break such as a door or window. Avoid overlapping.

Stain colors very with the type of wood so that a small board or an inconspicuous section of the house should be stained first to test the stain on the actual wood.

STORM STAIN is self-priming on wood surfaces. Cedar, Redwood, Cypress and some other woods contain a natural water soluble ingredient, "fannin", that will show as a reddish brown stain when it migrates to the surface of damp wood. Should these stains appear they can be removed by washing with a mild detergent solution and rinsing with clear water. Stains will also disappear naturally if left exposed to the sun for a period of time.

PRECAUTIONS

Do NOT use over previously painted or varnished surfaces. Temperatures of both air and surface should be at least 50° F during application and drying time. Do not mix with oil, water, or other types of paint or stain. Clean brushes and equipment with mineral spirits. Do NOT use oil base stains on hardboard or compressed fiber siding.

Pressure treated wood should weather at least six months until "green" tint has exidized away to avoid discoloration of stain topcoats.

COVERAGE

200-400 sq. ft.

depending on type of wood.

DRYING TIME

Touch - 4 Hours

STORAGE AND BISPOSAL

STORAGE: DO NOT STORE HEAR EXCESSIVE HEAR!

BISFOSAL: OD NOT REUSE CONTAINER. RINFE "MORDUGHLY BE DAT BISCARDING IN TRASH, SECURELY WARP GRIFTHAL CONTAINER IN SEVERAL LATERS OF NEWSPAPER AND BISCARDI SE TRASH.

Made in U.S.A.