PRECAUTIONARY STATEMENTS. WARNING!

HAZARD TO HUMANS AND DOMESTIC ANIMALS

Causes eye irritation, Harmful if absorbed through skin. Avoid contact with skin, eyes or clothing. Wear a face shield and rubber gloves when handling. Use in a well ventilated area. When used in confined areas or applied by spraying, wear protective clothing and a pesticide respirator jointly approved by the Mining Enforcement and Safety Administration (formerly the U.S. Bureau of Mines) and by the National Institute for Occupational Safety and Health under the provisions of 30 CFR 11. May be fatal if swallowed or inhaled. 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 inhaled, remove to fresh air. Use artificial respiration if breathing has stopped Get medical attention, if swallowed, DO NOT induce vomiting. This product contains petroleum distillates. Get medical attention, if in eyes, immediately flush with plenty of water. Get medical attention.

ENVIRONMENTAL HAZARDS: This product is taxic to fish. Do not apply directly to water. Do not contaminate water by cleaning of equipment or disposal of wastes. Do not allow chips and dust generated during paint removal to enter water. Dispose of paint debris in an approved landful.

CHEMICAL AND PHYSICAL HAZARDS: Do not use or store near heat or open flame.

STORAGE AND DISPOSAL: Do not contaminate water, food or feed by storage or disposal. Pesticide disposal-Pesticide, paint or rinsate that cannot be used according to label directions must be disposed of according to Federal, State or local procedures under the Resource Conservation and Recovery Act. Container disposal—Triple rinse (or equivalent) and offer for recycling or reconditioning, or dispose of ina sanitary landfill, or by other approved State and local procedures.

IMPORTANT! It is a violation of Federal Law to use this product in a manner inconsistent with its labeling.

AWLGRIP! AWLSTAR? Gold Label Anti-Foulings are particularly designed for application to underwater areas subject to fouling by barnacles, for application to underwate understanding organisms.

algae, tube worms and other fouling organisms.

All federal, state, and local regulations must

be observed when using this product.

INTRICTIONS FOR ISS Surface Preparation and Priming New York Surfaces: All Surfaces should be clean and rive of any dist, grease gime, wall to see MAL-PROS should be clean and rive of any dist, grease gime, wall to see MAL-PROS should be an interest of any dist, grease gime, wall to see MAL-PROS should be applied by the a lot-2 disc to obtain profile. If you have greated the application of the application of

max.) will improve flow and help eliminate brush marks, it will also increase recost times and decrease the amount of dry film obtained per coat requiring additional coats to achieve proper dry film thickness. Proper film thickness is critical to the performance and durability of AMLGUIP AMLSTAR Gold Label Anti-fouling. Power agitate thoroughly before applying. APPLICATION INSTRICTIONS: AMLSTAR Gold Label Anti-fouling should be applied when the firmal PULL-CARD Times coat is just harely tack-free. Airless spray or roller is the preferred method of application, however the meterial can be applied by brush or air atomized spray. To achieve multi-season performance, apply a minimum of three coats at 3 mils wer film thickness per coat to achieve 4 mils dry film thickness per coat, giving a total of 12 mils dry film thickness. Use one gallon of AMLSTAR Gold Label for each 65; square feet of hulf area to achieve 12 mils dry film thickness. If multi-season potential is not desired lesser quantities may be applied. Ablation may occur very rapulay with applications of less than 5 mils dry film thickness. Apply the first coat fin a different color than the funish coats. When the first color shows through, it is time to renew Allow four hours (77% 50% R.H.) between coats and 5 hours (17%50% R.H.) before larnching. There is no maximum launch time. Use TOLOD or TOOD to clean equipment. Fund Technical Product Data Bulletin for complete application and cure information before using this product. Do not apply or attempt to cure this product below 55°F.

FOR USE IN COMMERCIAL SHIPYARDS ONLY

U.S. PAINT

831 South 21st Street St. Louis, Missouri 63103-3092

Date 1 September 1989 • 1989, U.S. Paint Curp.



Olin Corporation 350 Knotter Drive Chesaare, CT 06410



NOTE: Changes in tabeling formula differing in aubstance 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 this 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.

This product is conditionally registered in accordance with FIPRA section 5(c)(7)(A) provided that you:

- 1. Submit/cite all data required for registration/reregistration of your product under FIFRA section 3(c)(5) when the Agency requires all registrants of similar products to submit such data.
- 2. Make the labeling changes listed below before you release the product for shipment:
 - a. Add the phrase "SPA Registration No. (1258-1187."
 - be In the ingredient statement, do not line up the percentage of available chlorine with the declared percentages of active and inert ingredients. It is misleading.
 - c. The net contents must be declared on the label or on the container.
- Subart from (5) copies of your final printed labeling before release the product for shipment. Refer to the A-79 enclosure for a further description of final printed labeling.

ATTACHMENT IS APPLICABLE	
SIGNATURE OF APPROVING OFFICIAL	DATE
	<u> </u>

61969:I:CR-31:Pringle:L32-18:KENCO:09/21/90:10/20/90:de:vo:jh:de

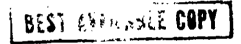
If these conditions are not complied with, the registration will be subject to cancellation in accordance with FIFRA section 6(e). Your release for shipment of the product constitutes acceptance of these conditions.

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

wy

Walter C. Francis
Acting Product Manager (32)
Antimicrobial Program Branch
Registration Division (H7505C)

Enclosures



'THRIFTY STICKS

ACTIVE INGREDIENT:
TRICHLORO-s-TRIAZINETRIONE.....78.6%
INERT INGREDIENTS......21.4%
AVAILABLE CHLORINE......70%
EPA REG. NO. 758- EPA EST. NO.1258-LA-1

KEEP OUT OF REACH OF CHILDREN

DANGER

See first aid and additional precautionary statements on back panel.

OLIN CHEMICALS
OLIN CORPORATION
120 LONG RIDGE ROAD
STAMFORD, CT. 06904

ACCEPTED
with COMMENTS
to EPA Letter Dutch

SEP 14 100

Under the Federal Insecticida, Bungicide, and Rodenticide Act as amended, for the processe registered under BPA in the Local Control of the Local Control of

BEST AVAILABLE COMY

(thskfrt)

DIRECTIONS FOR POOL USE: It is a violation of Federal law to use this product in a manner inconsistent with its labeling. This product is designed to dissolve slowly (3 -7 days), providing a steady source of available chlorine to control growth of algae and kill many harmful bacteria.

For Best Results: Place this product in a feeder following manufacturers directions or in a floating dispenser or skimmer. Do not permit this product to contact plastic pool linings or metal objects. Do not throw this product directly into the pool. If used in skimmer run pump and filter until sticks are dissolved.

STARTUP:

- 1. Adjust pH to 7.2 to 7.4 using appropriate product.
- 2. Shock treat pool with appropriate product to obtain 1-3 ppm free available chlorine.
- 3. The next day stabilize your pool using appropriate product.

ROUTINE CARE: Add 1 stick of this product for each 10,000 gal. of water every week, or as needed, to maintain chlorine residual at 1-3 ppm. Maintain pH between 7.2-7.6, total alkalinity 90-125 ppm and calcium hardness above 200 ppm. Test with a reliable test kit. Make necessary adjustments with the appropriate pool care product(s). Shock treat weekly with appropriate product.

IN CASE OF: Algae, colored water, unpleasant odors, burning eyes, excess bather load, heavy rains and winds, or high temperatures, shock treat your pool using the appropriate product. If algae are visible, scrub pool surfaces and vacuum. Repeat treatment the following day if necessary. Do not enter pool until chlorine residual is 1-3 ppm.

(thstkdir)