J.S. ENVIRONMENTAL PROTECTION AGENCY OFFICE OF PESTICIDES PROGRAMS REGISTRATION DIVISION (WH-567) WASHINGTON, D.C. 20460 EPA REGISTRATION NO. DA

TERM OF ISSUANCE

DATE OF ISSUANCE

NOTICE OF PESTICIDE: REGISTRATION

(Under the Federal Insecticide, Funkicide, and Rodenticide Act, as amen'

NAME OF PESTICIDE PRODUCT
AWLGRIP AWLSTAR Antifouling
Gold Label BP

NAME AND ADDRESS OF REGISTRANT (Include ZIP code)

Grow Group, Inc. 831 South 21th Street St. Louis, MO 63103

,41, 2.5 (990)

LAttn: Marjorie Hammerschmidt

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/Rereg : is returned herewith

This product is conditionally registered in accordance with FIFRA sec. 3(c)(7)(A) provided that you:

- (1) Submit and/or cite all data required for registration/reregistration of your product under FIFRA sec. 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 "EPA Registration No. 41750-2."
 - √b. Change the heading "Instructions For Use" to "Directions For Use."
 - . Place the "misuse statement" directly beneath the "Directions For Use" heading.
 - /d. Add the phrase "If swallowed, drink promptly a large quantity of water" to the "Statement of Practical Treatment (First λid)".
 - /e. Place the Active Ingredients statement above one signal word "Warning" and the phrase "Keep Out of Reach of Children".

ATTACHMENT IS APPLICABLE

SIGNATURE OF APPROVING OFFICIAL

DATE

is sofil

- (3) One year storage and stability data at ambient room temperature is acceptable and it satisfies 12 months storage and stability data requirement.
- (4) Submit five (5) copies of your final printed labeling before you release the product for shipment. Refer to the A-79 Enclosure for a further description of final printed labeling.

If these conditions are not complied with, the registration will be subject to cancellation in accordance with FIFRA sec. 5(e). Your release for shipment of the product constitutes acceptance of these conditions.

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

Sincerely yours,

Product Manager (31)

Antimicrobial Program Branch Registration Division H7505C

Enclosure

entantas ned secretarios fores de selector de la



ANTI-FOULING

GOLD LABEL

BP

Tin Free Co-polymer

KEEP OUT OF REACH OF CHILDREN

WARNING!

SEE BACK PANEL FOR PRECAUTIONARY STATEMENTS.

ACTIVE INGREDIENTS

Cuptous oxide ...

EPA Regis. 0 41750-77 EPA Estab. 0 41750M001

NERT INGREDIENTS.....55.854 Batch # see lid

Contains petroleum distillates *Equivalent to 38.95% metallic Cu

SELF-POLISHING RACING TYPE

831 So. 21st St., U.S. PAINT St. Louis, Mo.

Pargicide, and Rodenticide Ad NE QUART U.S. MEASURE (.946 LITER)

建铁铁铁铁铁 医二氏性原性性病 化电流电池

ACCEPTED WAS COMMENTS

HIGH

SOLIDS

LOW V.O.C.

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 toxic 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 duscenerated during paint removal to enter water. Dispose of paint debits on an approved landfill.

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 in a 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 T Gold Label Anti-Foulings are particularly designed for application to underwater areas subject to fouling by barnacles, algae, tube worms and other fouling organisms.

algae tube worms and once come and local regulations must be observed when using this product.

Surfaces should be clean and free of any dift, greate, shull-perept (TODOS), AML-PEPP PILE (TODIS) or power washers to Commercial sandblast to clean steel in accordance with SSPC-5 profile or power grind with a 16-24 disc to obtain pri batticularly lagged, grind to remove "spikes", providing a immediately seal the bare steel with AMLGIP® 545 (Gray DIOU). Milli-CARD® E.R. (13057). After sealing, continue to prime with achieve a minimum of 12 Rulis DFT of Hill-CARD® E.R. should only be applied over a base cost of Hill-CARD® E.R. should only be applied over a base cost of Hill-CARD® E.R. machine sand surface with 100-150 grit. Sand just emough to the surface that will have to be filled. Immediately seal the surface that will have to be filled. Immediately seal the surface that will have to be filled. Immediately seal the surface that will have to be filled. Immediately seal the surface should with 80-120 grit paper. Seal the wood After Sealing. continue to prime with HILL-CARD® Primers to a mils DT of Rill-CARD® E.R. Mood: The wood must be clean, which surfaces smooth with 80-120 grit paper. Seal the wood AMLGIP® 545 Primer reduced 40% with TOOOB. After sealing the mils binimum dry film thickness of HULL-CARD® materials. Anti-fouling is not recommended for use on aluminum hull surfaces: Old Anti-foulings should be thoroughly cleaned before the surface should be the surface with thickness of HULL-CARD® materials. Anti-foulings should be thoroughly cleaned before the surface should be the surface before they have an opportunity to dry and cake antifered that the surface should be recommended for use on aluminum hull is now wearing thin can be easily renewed. Which down it solution, before they have an opportunity to dry and cake and surfaces. On the content wash to remove all salts and surface conspect the cleaned hull for damage to the existing Antifece conspect the cleaned hull for damage to the existing Antifece conspect the cleaned hull for damage to the existing Antifece conspect the cleaned hull for damage to

TOIOI. Additional reduction top to 20%

rmx.) will improve flow and help eliminate brush marks, it witness and decrease the amount of dry film obtained per cocoats to achieve proper dry film thicaness. Procee film thice
performance and outsaility of Amicule Amicule Market Cold that
agitate thoroughly before applying. Application improved
the material can be applied by when the final Bull-Cardo I tack-free. Airless spray or roller is the preferred method
the material can be applied by brush or air atomized Spray.
performance, apply a minimum of three coats at 3 mils wet fill
achieve 4 mils dry film thickness per coats giving a tota
thickness. Use one gallon of Amistrik Cold Label for each
area to achieve 12 mils dry film thickness. If multi-season i
lesser quantities may be applied. Ablation may occur very is
of less than 5 mils dry film thickness. Apply the first co
than the finish toxis. When the first color shows through
Allow four hours (77% 50% R.H.) between coats and 5 hours
launching. There is no maximum launch time. Use TOURIO or D
Read Technical Product Data Bulletin for complete application
before using this product. Do not apply or attempt to cure the

FOR USE IN COMMERCIAL SHIPYARDS ONLY

U.S. PAINT

831 South 21st Street St. Louis, Missouri 63103-3092 Date 1 Septe • 1989, U.S.