1/3

Mal is the

The Valspar Corporation 101 Third Street Minneapolis, Minn 55415

Attn: Mr. Brian C. Heath

Subject: Coastal Super Service Antifouling 59-R-7 EPA Req. No. 8177-45 Submission dated October 1, 1986

The draft labels referred to above, submitted in connection with registration under FIFRA is acceptable provided that you:

(1) Submit five (5) copies of your final printed labeling before you release the product for shipment.

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

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

Refer to the A-79 enclosure in meeting the final printed label submission requirements. In most cases the final label is the label that will be affixed to the container.

The comments made in our letter of September 9, 1986 are appropriate and must be considered at the next printing of your label.

Sincerely,

John H. Lob Product Manager 31 Disinfectants Branch .

Registration Division (TS-767C)

Enclosure



Active Ingredient
Couprous Oxides 47.61%
Inertingredients 552.39%
100.00%
CONTAINS PETROLEDA WITTE
EPARCHODITAL EPASSING BITTES 3588, Red Copper

KEEP OUT OF REACH-OF THE

See Back Panel For Add Pracaulionary Stateme

(Galont (Piers orth : 785)

UN COURCUS CYLL DC 14111116. or latal

PRACTICAL TREATMENT

it sustained. Durie compilie a large quantity of mile ego-abiles gettin educion or it these are not are-table drank large quantities of water Avoid alcohol Get medical Hinesel Eustrumpient; of water Germodical ellention

Mach with previty of soup and exter Germanical It making Remove extend to freehour It had breething one erancial respiration preferable mouth to mouth. Get

-1-(e) 6764-07 50 SHAPING MEME FA.ST

DOT HAZAROCLASS FLAUWARIE HOUR

DOT HAZASO DENTH EATON ACHER ON 1263 Ret- to Prod of Material Safety Data Buretin available request in further safety and handling information Cuprous Oxide 47 61% SHEAT SHOAEDENTS 52 30% 100000

CONTAINS PETROLEUM DISTLLATES

NET 5 GAL. (18.927 Liters)

ACCURATED

NOV L 1986

14. america del

grove, algae, etc., on steel bortome in self and bracken THE RESERVE OF THE STATE OF THE PARTY OF THE I reader which would austern such prower, Not recommended for use on alumna a A mentione of the come ! * recommended for best performance

y Berlace Properution: Before approcation of anti-found; all surfaces must be dry and covered of dirt, dust, oil had 1 spose paint, self mercuse, and other contemporares Steel stuff be costed with a suffiche printer or anti-corrower benter costs

Ming Before use power mix or box the peint unit the groduct to uniform. Six the peint at internets during application to maintain undormity

Application Apply by brush rolls or spray Do not pearl in

cord or damp weather Thinning Thin slightly with Thinner i-1 33 when required

to application Use Transer 7-1-33 for clean-up Coverage Apply at a rate that end provide a 2 me dry tam per coul treoreticary (3) of it per grain Actual coverage est very depending upon application technique, job

conditions and type of surface Dry Time AI 75" and 50% R.H. allow at least 2 hour dry ame between costs, and a minimum of 4 hours before reflecting. Where exposed to direct numbers or high temperatures, seurching is recommended no spore shep 34

MIRNEMOUS, WH SSKIS

hours was accessor The Valspar Corporation

MARHENANCE & MARINE COATINGS DEPARTMENT