

ANTI-FOULING PAINT FOR METAL BOTTOMS:

Application of two coats is recommended for best performance.

Surface Preparation: Surfaces must be dry, clean, and free of dirt, dust, grease, oil, rust, loose paint and other contaminants. Steel must be coated with suitable primer, or anti-corrosive barrier coats before application of anti-fouling.

Mixing: Before use, power mix or box the paint until the product is uniform. Stu the paint at intervals during application to maintain uniformit,.

Application: Apply by brush, spray or roller. Do not paint in coid or damp weather.

Thinning: Thin slightly with Thinner 7-T-33 when required for application. Use Thinner 7-T-33 for

Coverage: A 2 mil dry film will be obtain theoretical spreading rate of 425-433 squ per gallon, depending on the specific used. Actual coverage will be less due cation techniques, job conditions and c

Dry Time: At 70°F, and 50% R.H., allow 2 hour dry time between coats, and a r of 4 hours before refleating,

Safety: When applied in confined areas, forced fresh air ventilation. Use fresh a and explosion-proof and non-sparking eq

Caution: Do not reuse container. Desti properly discard when empty. Do not cont water by cleaning of equipment, or disc wastes.

CONTAINS -- ORGANIC SOLVENT

WARNING!

FLAMMARIE (€ 100 F 1100) ANTER HARMES CAL EX PRITATION

Keep away from heat, sparks, and eyen flame Avoid breathing vapor.

Avoid contact with eyes, skin, and clothing Wash thoroughly after handling

Use with adequate ventilation Wear an air supplied mask to avoid breconcentrated vapors in enclosed areas. Keep container closed.

FIRST AID. If inhaled, remove to fresh air. breathing dive artificial respiration, pref. mouln-to-mouth. Call a physician.

physician

NET 1 GALLON

