

Self-Spraying

ANTI-FOULING for OUTBOARD LOWER UNITS

322 BLACK

ACTIVE INGREDIENT Bis (Tri-N-Butyltin) Oxide 3% INERT INGREDIENTS

Contains 1.2% Tin Expressed as Metallic.

3/14/69

SHAKE WELL BEFORE SPRAYING

DO NOT PUNCTURE, INCINERATE OR STORE ABOVE 120°F. N.Y.F.D.—C. OF A. NO. 2516

CONTAINS TOLUOL. EXPOSURE TO HEAT OR SUN MAY CAUSE BURSTING. USE WITH ADEQUATE VENTILATION. Avoid breathing of vapors. May be absorbed through skin and cause irritation. Avoid contact with skin, eyes or clothing. Should this occur, immediately remove contaminated clothing and wash skin with soap and water. For eyes, wash with plenty of water and get medical attention. Wash clothing before reuse. Avoid storage near food products. Harmful if swallowed.

WOOLSEY ANTI-FOULING PAINT for OUTBOARD LOWER UNITS

This easy-to-use anti-fouling protects outboard lower units from attachment of barnacles, annelids, algal grass and other fouling. A hard smooth finish that takes only seconds to apply where brush painting would be difficult and time-consuming. Contains organo-tin toxicant is free from copper or mercury which might cause pitting or corrosion.

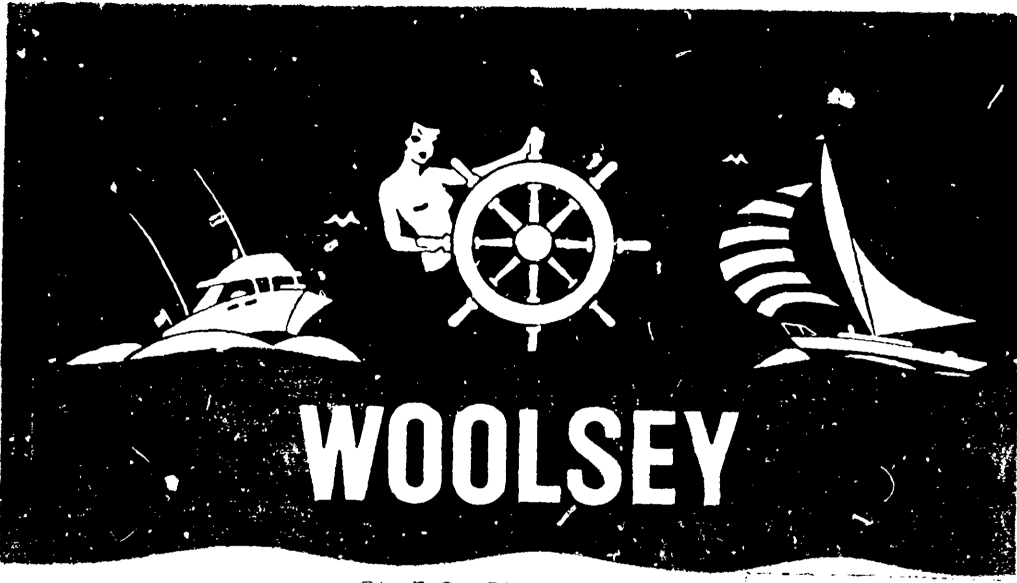
DIRECTIONS FOR USE - SHAKE WELL

SURFACE PREPARATION: Previously painted surlaces in good condition—Clean thoroughly to remove oil, grease, slime and dirt—then sand lightly and wash with solvent New or Bare Metal-First apply one coat of Woolsey 724 728 Epoxy Metal Primer. Allow overnight dry, then sand lightly. Old Paint in poor condition should be removed with Woolsey 432 Non-Flammable Paint Remover. Surface should then be washed thoroughly with alcohol or Woolsey 442 Reducer and primed with 724 728.

SHAKE can vigorously for a rinute after sound of agitator ball is clearly heard . . . also occasionally during use. Remove cup and make test application

SPRAY when contents and air temperature are be tween 65° and 85°F. Use adequate ventilation with out strong drafts; avoid breathing of vapors. Hold can upright with nozzle 12" - 18" from surface---then press valve and spray on thin "mist coat" using an even sweeping motion until a wet appearance is noticeable. After one hour's dry, apply identical second coat. Wait two hours before immersion.

PROMPTLY after spraying invertican and press valve for several seconds until gas escapes. This clears valve for next use



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DIRECTIONS FOR USE - SHAKE WELL

SURFACE PREPARATION: Previously painted surfaces in good condition—Clean thoroughly to remove oil, grease, slime and dirt—then sand lightly and wash with solvent. New or Bare Metal—First apply one coat of Woolsey 724.728 Epoxy Metal Primer. Allow overnight dry, then sand lightly. Old Paint in poor condition should be removed with Woolsey 432 Non-Flammable Paint Remover. Surface should then be washed thoroughly with alcohol or Woolsey 442 Reducer and primed with 724 728.

SHAKE can vigorously for a minute after sound of agitator ball is clearly heard . . . also occasionally during use. Remove cap and make test application. SPRAY when contents and air temperature are between 65° and 85°F. Use adequate ventilation without strong drafts; avoid breathing of vapors. Hold can upright with nozzle 12" - 18" from surface—then press valve and spray on thin "mist coat" using an even sweeping motion until a wet appearance is noticeable. After one hour's dry, apply identical second coat. Wait two hours before immersion.

PROMPTLY after spraying invert can and press valve for several seconds until gas escapes. This clears valve for next use

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