

Description

Weather Shield Exterior Fisherman's is a premium alkyd fortified urethane paint developed to perform optimally through the combination of resin and proprietary formulation. The Fisherman's paint offers remarkable adhesion, protection, and smooth finish for a multitude of surfaces.

Recommended Substrates

Marine use (Dories, Decks, Wharf's, Hulls, docks, and so on) – Above water-line use. Vertical Use Only

Product Information

66-40* White 66-41* Battleship Grey 66-42* Red 66-44* Green

*Cannot be tinted. Drastic colour changes, or porous substrate may require a primer coat or more than two coats to achieve a uniform finish.

Features

Premium Paint and Primer in One Durable Finish Excellent Adhesion Alkyd/Fortified Urethane Formulation Home Owners Guarantee

Benefits

Excellent Protection Smooth application and decent hiding and coverage Ideal for Marine use for above water line Exceptional long-term performance and durable finish

Regulatory Conformance and Approvals

Meets stringent VOC regulation – 450 g/L (based on 66-40)

Technical Data

Vehicle Type: Alkyd / Urethane Fortified Resin – Clean up with Home Paint Thinner

Gloss Range: >85 Gloss (based on 66-40)

Spread Rate: Up to 40m² or 400 ft² per gallon on smooth and non-porous surfaces. Spread Rate do not include loss due to surface irregularities, surface porosity, material loss, and application method.

Volume Solids*: 44% based on 66-40

Weight Solids*: 61% based on 66-40

*Weight per 3.78L can – 4.5kg including can and cap

Drying Time: @ 21°C; 50% Relative Humidity

To Touch – 5 hours To Recoat – 8 hours To Full Cure – 14+ days

Drying times will vary depending on ambient temperature, humidity, film build, colour, and air movement.

FISHERMAN'S EXT. ALKYD PAINT 66-SERIES

Surface Temperature:

Material – 15°C (60°F) to 30° (85°F) Ambient - 15°C (60°F) to 30° (85°F)

Substrate - 15°C (60°F) to 30° (85°F)

Storage of material at elevated temperatures for prolonged periods may affect product.

Viscosity: 80-85 Krebs Units @ 25°C

Flash Point: 46°C

Disposal: Contact your local environmental regulatory office or your municipality for specific guidelines

Container Sizes:

66-40	3.64L 1834-778
66-41	3.64L 1834-787
66-42	3.64L 1834-796

66-44 3.64L 1834-812

General Preparatory Steps and Application Info

-Surface must be Cleaned, Dulled and Dried.

-Surface must be in sound condition and free of rust

-Remove all loose and peeling material, dirt, mildew, grease, stains, and any other surface contamination with appropriate cleaner.

-Use at one's discretion for Horizontal use. Caution: Slippery when exposed to moisture, snow, ice, and so on.

-Sand surface if Mill Glaze is present.

-Sand all glossy (alkyd paints) and rough surfaces.

-Do not apply on Galvanized metal

-Not intended for floor use or Horizontal use. Please consult with your local paint department.

Not for use below waterline. Please consult with your local paint department.

-Ideal dry and recoat times are based on 70° @ 50% relative humidity.

Old Weathered Wood: Evaluate existing condition of wood surface. Consult with your local paint department for recommendations. Replace any questionable pieces of lumber. Clean the wood surface with WoodRestorer a couple of times to remove dead wood. Clean the surface with Natura Mildew off. Rinse thoroughly with a power washer or a garden hose (500-800 PSI). Once dry, sand the surface, rinse, and allow to dry. Repeat if necessary. Apply two liberal coats of 66 series.

-Follow label directives for application and primer requirement. Consult your local Paint Department.

-Cross ventilation and adequate air exchange will help reduce dry time and minimize odours.

<u>Application Equipment</u>: Apply with a high-quality brush, roller, paint pad, or sprayer. Sprayer – 0.015"-0.021" nozzle tip at manufacture PSI recommendation. Brush – Pure Bristle. Roller – 5mm – 10mm nap cover.

<u>Thinning</u>: Home Paint Thinner - Not necessary but no more than 10%-12% of volume.