

**DESCRIPTION:** Aliphatic base hardener. Fast setting, even in thin films. Good low temperature cure. High HDT with post cure. Excellent chemical resistance. Fast wetting of fiberglass reinforcements. Easy to use 4:1 mix ratio. 100% solids and DOT non-regulated.

## **SUGGESTED USES:**

Hand lay up laminating, marine construction, tooling, fairing compounds, "hot" coating or sealing of wood or porous substrates, chemically resistant coatings.

### PROPERTIES OF MARINE GRADE 102 HARDENER:

Viscosity at 77° F, cps 1,500

Color (Gardener) 6 (New, color changes with age; Does not affect performance properties)

Weight Per Gallon 9.0lbs

Mix Ratio, Parts Per 100 of Resin 22 by weight (4:1 volume)

Gel Time (150 grams) 11 - 15 minutes

Thin Film set Time, hours 2.0-2.5

# PROPERTIES WHEN CURED WITH MARINE GRADE 314 RESIN:

(Cure schedule: Gel at ambient + 2 hours at 212°F or 7 days at 77°F) HDT, °F 145 ASTM D648-264

Barcol Hardness 83
Flexural Strength, psi 17,900
Flexural Modulus, psi 377,000
Tensile Strength, psi 9,450
Tensile Modulus, psi 493,000
Elongation % 4.5

#### **SAFETY PRECAUTIONS:**

## Health Considerations: Consult the TAP Plastics Material Safety Data Sheets.

This chemical system requires the use of proper safety equipment and procedures. Please follow the TAP Plastics product MSDS for detailed information and handling guidelines.

# **For Your Protection:**

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