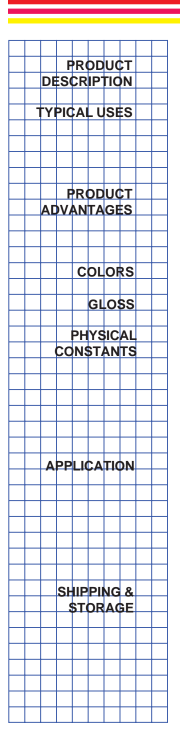


POST LINE BOUNDARY LINE PAINT 57-series

Modified Oil



A durable, highly visible, marking paint where long term marking of timber lands is required.

For landowner or commercial use by individuals or foresters and others in the timber management industry for the long term marking of trees and boundaries for logging, pulp wood and other tree harvesting operations or for other property marking requirements.

Post Line Boundary Line Paint is a highly visible coating designed to aid in the proper marking of property lines, harvesting areas, posted areas and other property marking requirements. Durable, weather resistant and easily applied. May be used with standard tree marking application equipment.

White 57-16, Aluminum 57-26, Blue 57-35, Yellow 57-54, Orange 57-62, Red 57-74

Gloss

Nonvolatile - By weight - $82.0 \pm 2.0\%$ *

By volume - $65.0 \pm 2.0\%$ *

VOC (Calculated) - 2.22 lbs./gal. *

266 grams/liter *

Flash Point - 105°F (Setaflash) - minimum *

Weight per gallon - 12.3 ± 0.2 lbs. *

* average - varies with color

Recommended Film Thickness - 2.0 mils dry, 3.1 mils wet

Theoretical Coverage @ 2.0 mils dry - 521 sq. ft./gal.

Method - Brush, airless spray, tree marking gun. **Thinner** - MoPaxOl® Thinner 75-1 or Mineral Spirits

Dry time @ 75°F - To touch - 6 hours

To handle - 12 hours To recoat - 24 hours

Consists of - 1 Gallon Unit Unit Shipping Weight 13 lbs.

Shelf Life - 12 months minimum from date of manufacture when maintained in protected storage @ 40-100°F (subject to reinspection thereafter).

APPLICATION INSTRUCTIONS

Consult your Mobile Paint Representative for the protective coating system best suited for your requirements.

Limitations: Apply in good weather when air and surface temperature are above 50°F and surface temperature is at least 5°F above the dew point. For optimum application properties, material should be between 70 to 100°F prior to mixing and application. Maintain unmixed material in closed containers in protected storage at 40 - 100°F. Do not apply late in the afternoon or when there is a threat of rain or moisture condensing on the uncured paint.

Surface Preparation: Good surface preparation is essential to a satisfactory coating system. Remove all loose material or other contamination. For best results, surfaces to be painted should be dry.

Tinting: Do not tint.

Mixing: This is a one component coating. Always mix thoroughly with a power agitator before application.

Thinning: This product is supplied at normal application viscosity and should not require thinning. If thinning is necessary to adjust for unusual conditions, thin sparingly with MoPaxOl® Thinner 75-1 or mineral spirits. **Note:** Excessive thinning will shorten the life of the coating.

Equipment: Brush - Use a good quality bristle brush. Spray - For use with many of the standard tree marking guns on the market. Connect directly to the container. Provide a vent for air by punching a hold in the container if necessary.

Application: Apply by brush, marking gun or conventional or airless spray. Apply at 3.1 mils wet film thickness which will yield 2.0 mils dry film thickness. Insufficient film thickness will decrease the visibility and durability of the marked area.

Cleanup: Clean all equipment immediately after use with MoPaxOl® Thinner 75-1 or mineral spirits. Completely flush all spray equipment with either of these solvents. Occasional flushing of spray equipment during the course of the working day if extended periods of non-use are encountered helps prevent buildup and possible clogging.

Safety: Safe storage, handling and use dictate that adequate health and safety precautions be observed with this product and any recommended thinners. User is specifically directed to consult the current Material Safety Data Sheet for this product as well as precautions contained on product labeling.

57-Line(11/03)

LIMITED WARRANTY