

- •634 Route 228 P.O. Box 599 Mars, PA. 16046 724-625-3116 FAX 724-625-1640
- •4111 Walden Ave Lancaster, NY 14086 716-681-1581 FAX 716-681-1513
- •900 W. Smith Rd. Medina, OH 44256 330-723-7780 FAX 330-723-7780
- •7301 Bessemer Avenue Cleveland, OH 44127 216-341-2000 FAX 216-341-5833





Timbercoat Wood Protector

(Product # 88030)

DESCRIPTION:

An asphalt emulsion coating which produces a durable, weather-resistant finish for railroad ties, landscape timbers, wooden poles, and other exterior wood. Environmentally safer than Solvent Base Wood Protector and dries to a beautiful rich black finish.

SURFACE PREPARATION:

Surface must be clean and dry. Scrape surface to remove any loose pieces of wood or wood splinters.

APPLICATION:

Stir product thoroughly before using. Wear goggles and gloves when applying. Apply with brush, roller, or spray equipment as follows:

ABOVE GRADE: Apply a generous amount of wood protector and allow to soak into wood pores. First coat must dry thoroughly (1-3 hours depending on weather conditions) before applying a second coat. Two coats are recommended on new or previously untreated surfaces. Yearly recoating will keep landscape timbers looking fresh, clean, and new.

BELOW GRADE: Soak pole in pail of wood protector for 5-7 min. for each inch of wood thickness. Allow coating to dry and repeat. Allow pole to thoroughly dry before burying.

*NOTE: Wood protector appears brownish in color but dries to rich black finish. Do not apply if rain is expected within 24 hours or temperature is below 50 degrees F. DO NOT FREEZE.

DRYING TIME:

1-3 hours depending on weather conditions. If applied too thick, wood protector may track or rub off after drying.

COVERAGE:

150-250 square feet per gallon but will vary depending on texture, porosity, and dryness of wood surface.

CLEAN UP:

Before drying, tools may be cleaned with warm soapy water. After drying, ALCM Power Clean (#A52029) may be used.