ALUMINIUM WOOD PRIMER



TECHNICAL DATA SHEET

PRODUCTION DESCRIPTION	Nimlac Aluminum Wood Primer is solvent-based primer containing aluminum pigment suitable for use on all types of wood ,inside and outside, especially those which are highly resinous. It can also be used as a sealer for aged creosoted or bitumen coated surfaces, or as a first coat when using Nimlac Aluminum Paint on timber where a two coated aluminum system is required. • Interior & Exterior Use
KEY BENIFITS	 For Outstanding Sealing Properties
	 For Resinous & Creosoted Woods
PRODUCT INFORMATION	<u>Typical Use</u>
	Interior and exterior use on softwoods and hardwoods ,especially those which are highly resinous.
	Pack size
	500 m, 1 Ltr, 4 Ltr
	Colour Range
	Silver
	Volume solids
	39% (nominal)
SURFACE PREPARATION	To get the best results, ensure surfaces to be painted are sound, clean, dry (new surfaces particularly must be fully dry)and free from all defective or poorly adhering

sound, clean, dry (new surfaces particularly must be fully dry)and free from all defective or poorly adhering material, dirt. grease wax etc. Don't get wet wood. Thoroughly rub down previously painted surfaces using "wet flatting" methods where possible ,then wipe off with a damp, lint free cloth.

ALUMINIUM WOOD PRIMER



TECHNICAL DATA SHEET

SYSTEMS INFORMATION

STIR THOROUGHLY BEFORE USE. After suitable surface preparation apply 1 or 2 coats of Aluminum Wood Primer. Apply 2 coats of Aluminum Wood Primer over highly resinous wood or when using over aged creosote or bitumen coated surfaces)Finish with an appropriate paint system.

APPLICATION METHOD

As with all solvent based paints ,do not use in temperatures below 5 Celsius.

Practical Coverage

A guide to the practical coverage which can be achieved under normal conditions is up to 100 feet per liter.

Thinning

Brush only,

25%

Spray Recommendations

For Health and Safety reasons related to all solventbased paints, spray application is not recommended.

Drying Times

Single coat at standard thickness : Touch dry: 3-4 hours Recoat:16.24 hours. Effect on wood inside wet.

Cleaning Up

After use, remove as much paint as possible form brushes before cleaning with brush cleaner.

When this paint container is empty please ask your stockiest about recycling.

Transportation & Storage

Do not use or store in extremes of temperature and protect from frost .To prevent spillage, please store and transport upright. Under store below 40 Celsius.