





MULTI-PURPOSE WOOD PRESERVER

Pro	nα	1777	ΔC
	ᅜᄃ		G 3

- Prevents and cures insect and fungal attack.
- Insecticide and fungicide.
- Formulated to protect against termites and blue stain.
- Effective for up to 10 years⁽¹⁾. Easy to apply. Excellent penetration.
- Ready to use. Clear. Low odour.
- Water-based Non-flammable.
- Protects to classes 1, 2 and 3A.

Basic uses

- Interior: Vertical and Horizontal Paneling, stairs, furniture...
- Exterior: Vertical and Horizontal Cladding, windows and door frames...

Wood in good condition or already infected

Prevention:

- Insects: Capricorn, Vrillettes, Lyctus, Termites.
- Cubic rot fungi and discolouration from Blue Stain⁽²⁾

• Insects: Capricorn, Vrillettes, Termites(3).

Eliminates all deep boring insects and prevents re-infection.

Technical data

CONTAINS:

Cypermethrine < 0.10 % m/m IPBC < 0.05 % m/m Propiconazole < 0.05 % m/m Tebuconazole < 0.05 % m/m

Solvent type: Water. Shelf life: 3 years in original unopened packaging.

Container size: 2.5L, 10L, 200L, 1000L.

Colour: Clear.

Drying times: Fully dry: 24/48 hours.

Re-coat times: Solvent finish - 4 hours. Acrylic/Water-based finish - Touch dry.

Compatibility: Any single or two pack finish.

Note: Drying times are dependent upon absorption of substrate and drying conditions - temperature and

humidity.

Surface preparation

General directions:

Surfaces must be clean, dry and free of dirt, grease, grime and previous coatings.

After cleaning, allow wood to dry 2-3 good drying days or until it has reached a moisture content of 18% or less before applying TMU 84.

TMU 84 may only be applied to bare wood surfaces. ALL other finishes must be completely and thoroughly removed.

All surfaces stripped using CDKP® 90* should be neutralised with denatured alcohol, acetone, white (mineral) spirit or similar solvent based product.

All wood weakened by infestation should be cut out and repaired using a suitable wood repair system or a new piece of wood fitted.

All cut out sections should be treated prior to being repaired.

All new spliced in pieces of wood should be treated prior to fixing.

If necessary sand surface after cleaning and/or stripping (100 grit paper).

New wood surfaces:

Sand surface with 100 grit paper to improve penetration. Dust off.

Weathered wood surfaces (untreated):

Wood that has weathered longer than 6 months or turned grey should be cleaned with NET-TROL®* to remove all loose wood fibres, dirt and other surface contaminants before applying TMU 84.

Interior: All oils or sealers must be completely and thoroughly removed with CDKP® 90* before applying TMU 84. Exterior: All oils or sealers must be completely and thoroughly removed with PREPDECK®* and the stripped surface neutralised with NET-TROL®* before applying TMU 84.

Previously coated surfaces (paint, stain, varnish...):Interior: All previous coatings must be completely and thoroughly removed with CDKP® 90* before applying TMU 84.

Exterior: All previous coatings must be completely and thoroughly removed with DILUNETT®*, PREPDECK®* or CDKP® 90* before applying TMU 84.

Solvent (oil or alkyd based finishes): Strip with DILUNETT®*, neutralise with NET-TROL®*.

Acrylic/Water-based finishes: Strip with PREPDECK®*, neutralise with NET-TROL®*.

Other finishes i.e. 2 pack epoxies, urethanes,...: Strip with CDKP® 90*.

* Same manufacturer

09/12 - RCS Tours 331 998 484

(1) When used in accordance with the data sheet and current code of practice, TMU84 has a preventive, insecticidal effectiveness of up to 10 years. (3) When treating termite infected wood, the work should be carried out by a qualified professional. (2) On wood already infected.

Refer to the safety data sheet (MSDS) available at www.owatrol.pro and text on the packaging. Keep out of the





Safety

Issue date

data sheet.

April 2012.

reach of children.