**Resene TimberLock** is a multi-functional timber treatment designed to preview moisture, control and fix defects. Use before painting, varnishing or sealing, improving the performance of subsequently applied finishes. A penetrating, water-based product, it may be applied at any stage in the project, but is particularly useful on new dress timber, 10-12 square metres per litre per coat; badly weathered surfaces may take up to 3 square metres per litre to cure and may require a second application.

**UN No. 1263 Paint Related Material**

*Flammable Liquid and Vapour*  
Keep away from heat/flames/open flames/hot surfaces. Keep closed to prevent evaporation. No smoking.

**Paint Warnings**

- Use on: Resene TimberLock preserver/conditioner is designed to fortify the surfaces of timber prior to the application of topcoats. It is especially useful on porous timber such as Cedar, as well as for the restoration of degraded timber surfaces. 
- Gloss level: None. Fully penetrating.
- Coverage: New dressed timber is effectively treated at 10-12 square metres per litre per coat; badly weathered surfaces may take up to 3 square metres per litre to cure and may require a second application.
- Dry time (minimum): 24 hours. 
- Recast time (minimum): 24 hours. 
- Primed required: No. 
- Usual number of coats: One. 
- Final surface finish: Timber will require a second coat.

**Application method:** Brush, spray or roller.

**Thinning and clean up:** Do not thin. Clean up with mineral turps.

**Before use:** Stir well with a flat wide stirrer.

**Use on:** Resene TimberLock preserver/conditioner is designed to fortify the surfaces of timber prior to the application of topcoats. It is especially useful on porous timber such as Cedar, as well as for the restoration of degraded timber surfaces. For tips on maintaining the impact of your decorating on the environment see the Resene website.

**Use on:** Resene TimberLock preserver/conditioner is designed to fortify the surfaces of timber prior to the application of topcoats. It is especially useful on porous timber such as Cedar, as well as for the restoration of degraded timber surfaces. For tips on maintaining the impact of your decorating on the environment see the Resene website.

**Use on:** Resene TimberLock preserver/conditioner is designed to fortify the surfaces of timber prior to the application of topcoats. It is especially useful on porous timber such as Cedar, as well as for the restoration of degraded timber surfaces. For tips on maintaining the impact of your decorating on the environment see the Resene website.

**Use on:** Resene TimberLock preserver/conditioner is designed to fortify the surfaces of timber prior to the application of topcoats. It is especially useful on porous timber such as Cedar, as well as for the restoration of degraded timber surfaces. For tips on maintaining the impact of your decorating on the environment see the Resene website.

**Use on:** Resene TimberLock preserver/conditioner is designed to fortify the surfaces of timber prior to the application of topcoats. It is especially useful on porous timber such as Cedar, as well as for the restoration of degraded timber surfaces. For tips on maintaining the impact of your decorating on the environment see the Resene website.

**Use on:** Resene TimberLock preserver/conditioner is designed to fortify the surfaces of timber prior to the application of topcoats. It is especially useful on porous timber such as Cedar, as well as for the restoration of degraded timber surfaces. For tips on maintaining the impact of your decorating on the environment see the Resene website.

**Use on:** Resene TimberLock preserver/conditioner is designed to fortify the surfaces of timber prior to the application of topcoats. It is especially useful on porous timber such as Cedar, as well as for the restoration of degraded timber surfaces. For tips on maintaining the impact of your decorating on the environment see the Resene website.