

Interior IsoGuard® Care Guide

By Neptune

Information

Neptune IsoGuard is a unique product that protects your wood in one simple application. The clever part is how it works. Instead of applying a layer on top of your timber, IsoGuard is designed to penetrate the timber surface and bond with each wood fibre at a molecular level. More importantly IsoGuard does not like to bond to itself. This advanced technology offers several major benefits. Firstly it means that one application is all you need. In fact a further application will not achieve anything at all! Secondly it means that the character of the wood is completely retained as there is no surface build up. Finally it means that any repairs are wonderfully simple as a second treatment will only react with unprotected wood created by the damage or subsequent repair.

IsoGuard will protect your wood against most accidents, including spillages of water, tea, coffee, wine, fizzy drinks, vinegar, olive oil, milk and lemon juice. After one hour there should be no visible damage on well maintained and treated timber. After 6 hours you will find slight damage from vinegar. After 24 hours you will get slight damage from coffee, vinegar, milk and lemon juice. We recommend that you wipe up spillages as soon as you find them.

Care

Coverage

30-50m² per litre. Because of its unique technology, IsoGuard goes a very long way!

Method

1. Thoroughly sand and clean the area to be treated, removing any dust.
2. Apply a thin layer of IsoGuard by brush, cloth or sponge.
3. Leave to react with the wood for a few minutes
4. Remove any excess within 15 minutes.

PLEASE NOTE

1. Your IsoGuard treatment needs 24-36 hours before it is sufficiently protected.
2. Neptune IsoGuard takes 3 weeks to cure fully. In the first week do not clean with any liquids. From the second week you may clean with a cloth dampened with water. After 3 weeks you can clean with a soapy wood cleaner or IsoGuard Cleaner.

WARNING!

Keep out of the reach of children. Cloths, saturated with oil, may spontaneously combust. After usage, soak in water before disposal.

ISOGUARD®
TREATMENT OIL