

REBUILD RESIN - STABILISER

Rebuild Stabiliser is a low viscosity, solvent free, two part epoxy based primer developed for use with the Rebuild resin repair system. The low viscosity enables it to penetrate into the timber to help strengthen any soft weak areas that may still be present. It also acts as a primer coat to improve the adhesion of the Rebuild repair paste.

Substrate Preparation

Remove all soft, decayed wood with a suitable tool such as a router or chisel until a sound, solid substrate is achieved. Ensure the surface is dry by checking the moisture content (Maximum 18%). All loose friable material should be removed along with any paint from the surfaces to be treated. Sand the surface before application of the stabiliser.

Characteristics & Advantages

- Solvent-Free
- Low viscosity ensures maximum penetration.
- Easy to apply
- Moisture insensitive
- Measuring containers supplied to enable the use of small quantities

Application & Mixing

Condition the containers between 15° C and 25° C prior to mixing. Measures are provided to ensure the correct mixing ratio is adhered to, which is 2 parts resin to 1 part activator. Meter the base and activator into a separate container and thoroughly mix taking care to ensure that product from the bottom and sides are thoroughly mixed.

Apply the stabiliser to the affected area with a brush and allow it to penetrate for at least 20 minutes and then remove any excess with absorbent paper.



OXERA REPAIR PRODUCTS t: (+44) 01924 497144 e: info@oxerarepair.co.uk



Product Data

Colour – Base Hardener	Clear Amber
Pot life at 20° C	30 minutes Colder temperatures will lengthen pot life and warmer temperatures will shorten it.
Curing Time	12 Hours at 20° C
Shrinkage	Negligible
Application temperature	5 – 30° C
Density	1.10 /cc
Shelf life	Indefinite in unopened containers
Pack size	225mL

Health & Safety Information

Rebuild Stabiliser contains epoxy constituents and is classified as an irritant and may cause sensitisation on repeated skin contact. The hardener component is classified as corrosive. For further information and advice users should refer to the most recent safety data sheet.

Important

The information and recommendations provided are given in good faith based on our current knowledge and experience. However, the differences in substrates, materials and site conditions are such that no warranty or fitness for a particular purpose can be inferred from this information or any written recommendations. The user must test the product's suitability for the intended use.



OXERA REPAIR PRODUCTS t: (+44) 01924 497144 e: info@oxerarepair.co.uk