B-SIL



DESCRIPTION

B-SIL is an aqueous emulsion ready to use designed as a water repellant for timber thus keeping it dry and age as normal if in an external or internal situation.

APPLICATIONS

Apply to a clean dust free timber surface as a seal coating application.

To significantly reduce capillary water absorption of timber producing a water repellant beading effect on the timber surface. The natural aging effects on the timber will continue as normal.

B-SIL can be applied over painted or stained timber as a one coat application.

DIRECTIONS

NATURAL TIMBER

Prepare the timber surface so it is clean and free of any dust or stains and is in a dry state. Stir the **B-SIL** for a few minutes with a flat stick. Apply by brush, roller or spray as a two-coat wet on wet application. Coverage is 6-8m²/litre/coat for the liquid **B-SIL**.

PAINTED OR STAINED TIMBER

For painted or stained timber, prepare a dust free clean surface before applying the **B-SIL** at 8-10m²/litre/coat.

Drying time 4-6 hours at 25°C

B-SIL should not be applied externally if raining or if inclement weather is expected within 72 hours.

CLEAN UP

In the wet state, **B-SIL** is cleaned up with water or by a water-soaked cloth. In the dry state, **B-SIL** is removed with **MARCMOVE** or **ZETA ECO** available from Calmarc Chemicals.

HANDLING & SAFETY

B-SIL should be kept away from glass or metals.

NOTE: A translucent appearance may occur on the substrate surface if the application is excessive.

TRANSPORT

B-SIL is not classified as a dangerous or hazardous good under the guidelines of Work Safe Australia.