

PRODUCT DESCRIPTION

Formrelease WB is a low viscosity reactive release for all types of formwork. Formrelease WB reacts with the water from the concrete and produces a film of lime soap at the concrete/formwork interface enabling the formwork to be easily stripped for re-use.

USAGE/PURPOSE

Formrelease WB can be used on all types of formwork to enable clean stripping. Formrelease WB is used in all types of concrete construction whether in-situ or precast concrete plants for achieving architectural off form concrete finishes with fewer defects.

FEATURES & BENEFITS

- Provides stain free 'off form' concrete finishes, no blotching or discolouration
- Economical to use
- No staining of off-white or coloured concrete
- Leaves no surface residual
- Allows sharp concrete finishes with clear reproduction of formwork texture
- Formrelease WB will not affect the bond of tiles, paints or render to be applied at later stages
- Preserves and waterproofs timber forms and inhibits rusting on steel forms in use and in storage
- Protects aluminum window frames and door frames from mortar and plaster splashes

PACKAGING

- 20L Pails
- 200L Drums
- 1000L Tote

COLOUR

Red

SHELF LIFE

Unlimited



LIMITATIONS

Avoid contact with skin and eyes and breathing mist or vapour. Wear eye protection and rubber gloves when mixing and application.

USAGE

Product	Application Area	Coverage Rate
Formrelease WB	Non Absorbent	30 - 60m ² /L
Formrelease WB	Smooth plywood/Dense grain	20 - 40m ² /L
Formrelease WB	Rough or porous sawn timber	16 - 24m ² /L

METHOD OF APPLICATION

All film of old dirt, dust or other contaminants should be removed and no free moisture apparent. Apply thinly and evenly using a low pressure spray, sponge mop, roller, broom or brush. Any puddles or excess accumulation left may leave the concrete surface powdery. Formrelease WB should be applied before placing reinforced steel and any spillage on steel reinforcement should be removed using a clean rag dampened with turpentine, xylene or toluol. Concrete may be placed soon after the coating or several days later. Formrelease WB may be stripped as required and recoated prior to usage.

TYPICAL PHYSICAL PROPERTIES

PROPERTY		RESULT
Appearance		Red coloured liquid
Viscosity		Same as water
Solids		Not applicable
Solubility in Water		Diluted
Flash Point		Not applicable
Solvents		Not applicable
Dry Time	Tack Free	Not applicable
	Hard Dry	Not applicable
Boiling Point		Decomposes
Application Temperature		N/A

*Drying times will vary depending on ambient temperature and relative humidity

HEALTH & SAFETY PRECAUTIONS

The Safety Data Sheet (SDS) must be read and understood prior to use.

TECHNICAL SERVICE

Tremco CPG Australia Pty Ltd has a team of Representatives who provide assistance in the selection and specification of products. For more detailed information or service and advice, call Customer Service on (02) 9638 2755 or fax (02) 9638 2955.

GUARANTEE/WARRANTY

Tremco CPG Australia Pty Ltd products are manufactured to rigid standards of quality. Any product which has been applied (a) in accordance with Tremco CPG Australia written instructions and (b) in any application recommended by Tremco CPG Australia, but which is proved to be defective, will be replaced free of charge.

Any information provided by Tremco CPG Australia in this document in relation to Tremco CPG Australia's goods or their use is given in good faith and is believed by Tremco CPG Australia to be appropriate and reliable. However, the information is provided as a guide only, as the actual use and application will vary with application conditions which are beyond our control. Tremco CPG Australia makes no representation, guarantee or warranty relating to the accuracy or reliability of the information and assumes no obligation or liability in connection with the information. To the extent permitted by law, all warranties, expressed or implied are excluded.

CONTACT OUR TEAM

Tremco CPG Australia Pty Ltd

ABN: 25 000 024 064

Unit 12, 4 Southridge Street

Eastern Creek, NSW 2766

P: (02) 9638 2755

F: (02) 9638 2955

E: tremco@tremco.com.au