



CONCRETE REPAIR PRODUCTS
112 A NARRACAN DRIVE
NEWBOROUGH 3825

PHONE 0418367454

E MAIL kencrp@bigpond.com

www.concreterepairproducts.com.au

ABN 44568368372

FORM RELEASE DWB

INTRODUCTION

Formrelease DWB is a low viscosity, reactive release agent designed for all types of formwork. Formrelease 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.

BENEFITS

- Provides stain-free 'off form' concrete finishes, without blotching or discolouration.
- Leaves no surface residue
- Allows sharp concrete finishes with clear reproduction of formwork texture
- Formrelease will not affect the bond of tiles, paints or render to be applied at later stages.
- Protects aluminium window frames and door frames from mortar and plaster splashes.

USES

Formrelease DWB can be used on all types of formwork to enable clean stripping. It can also be used in all types of concrete construction whether in-situ or precast concrete plants for achieving architectural off form concrete finishes.

ESTIMATING

The coverage rate will vary depending on the type of formwork to which it is being applied, typically:

Non absorbent:	30-60m ² /lt
Smooth plywood/dense grain:	20-40m ² /lt
Rough or porous sawn timber:	16-24m ² /lt

SURFACE APPLICATION

Ensure surface to be treated is free of dirt, dust or other contaminants and no free moisture is 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 DWB should be applied before placing reinforced steel and any spillage on steel reinforcement should be removed with a clean dampened rag.

Concrete may be placed immediately over a new Formrelease DWB coating, or within 2-3 days. Formboards should be re-coated prior to re-use.

TYPICAL PROPERTIES AND APPLICATION DATA

Appearance:	Red coloured liquid
Coverage:	16-60m ² p/lt
Viscosity:	N/A
Solids:	N/A
Solubility in water:	Dilutable
Flash point:	Non flammable
Solvents:	N/A
Dry time:	N/A
Application temp.:	8-35 degrees C
Application by:	-Brush -Roller -Broom -Spray
Packaging:	20Lt 200Lt
UN Number:	N/A
Hazchem code:	N/A
Poison Schedule:	N/A
Dangerous goods:	N/A

Refer to MSDS for precautions and personal protection

Disclaimer:- Any advice, recommendation, information, assistance or service provided by Concrete repair products in relation to goods supplied by them or use and application is in good faith and is believed by Concrete Repair Products to be appropriate and reliable. However, any advice, recommendation, information, assistance or service provided by Concrete Repair Products is provided without liability or responsibility.