

GreLease WB

Emulsion Based Mould Release Agent

Description

GreLease WB is an emulsifiable mould release fluid for application to formwork to ensure clean, easy and efficient stripping of forms in all concrete casting work.

Uses

As a release agent for all type of formwork include timber, plywood, steel and polyester moulds. **GreLease WB** reduce or eliminate surface imperfections in the concrete product industry.

Advantages

- Non-toxic
- Non-staining
- High quality surface finish for concrete products
- High flash point reduces risk of fire

Instruction for Use

GreLease WB can be applied by sprayer, soft brush, sponge or roller. When apply by sprayer.

When spraying **GreLease WB**, a more coarse drop formation is observed compared to oil based mould release agents. Initially the spray applied emulsion is whitish and it is easy to observe dosage and coverage. The whitish colour will gradually disappear and form a water repellent film.

Apply **GreLease WB** on the mould in thin layers **DO NOT** add to pool in moulds.

If timber absorbs the first application, a second application should be made.

Best results are achieved by applying the **GreLease WB** emulsion onto the mould shortly before the concreting process.

All non-absorbent surfaces require only a single application.

Formwork should be wiped clean before recoating.

Coverage

GreLease WB can be diluted up to ratio 1 part to 4 parts of water.

Typical coverage after dilution is 40 - 60m² per litre dependent on types of formwork.

Packaging

GreLease WB available in 20 litres pail, 200 litres drum.

Cleaning

Spray gun should be cleaned or left in a bucket of water after use to prevent blockage to the nozzle.



Shelf Life

GreLease WB has a shelf life of 12 months when stored in original packing in a cool and dry environment.

Note

GreLease WB emulsion is sensitive to water and is easily rained or wash off.

Note:

Use the leaflet as a guide for the use of this product concerned. The information given is in accordance with the latest technical developments. However, we cannot accept responsibility for any work carried out with our materials as we have no control over the method of application used or the condition of the site involved.

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