

GreLease

Formwork Release Agent

Description

GreLease is a ready to use, solvent carried chemical release agent for application to formwork to ensure clean, easy release in all concrete casting work.

Uses

As a release agent on all timber, plywood, steel and plastic coated moulds. **GreLease** also waterproofs timber formwork and so ensures controlled hydration of the cement. **GreLease** protects steel from rusting and helps in removal of existing rust.

Advantages

- Non-staining
- Economical
- High quality finish
- Reduces blowholes

Typical Properties

(Tested by SIRIM: Report No. J20233671811)

Flash & Fire Point : 97°C (ASTM D92: 2018)

Instruction for Use

GreLease should be sprayed in a fine mist onto the formwork or mould before placing of reinforcing steel or casting. A soft brush, sponge may also be used, but only a light application must be made. DO NOT add to pool in moulds. If timber absorbs the first application, a second application should be made. The resultant finish will get better as more application and casting are made. All non-absorbent surfaces require only a single application.

Formwork should be wiped clean before recoating.

Coverage

GreLease will cover $20 - 40m^2$ per liter dependent on porosity of formwork.

Cleaning

Equipment should be cleaned with white spirit, thinner or paraffin.

Packaging

GreLease available in 200L drum, 1000L tote tank or bulk.

Shelf Life

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



Health & Safety

GreLease does not contain any hazardous substances required labeling. Ventilation required when use in confined space.



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.

Last updated by KH/DEC 2023

