



# CLASSIC REMOULD-RTU

## Water Based Mould Release Agent

### Product:

Concentrated and emulsified chemical mould release agent.

### Description:

It reacts with the alkali in the concrete to form a thin water repellent layer on the surface of the mould which enables easy stripping from the hardened concrete.

### Advantages & Benefits:

- **Non-Staining:** No Cleaning of unsightly oil stains, if plastering is not required.
- **High Quality Finish:** Produces really fair-faced concrete.
- **Versatile:** Can be used on all types of moulds.
- **Minimizes Cleaning:** Makes cleaning of form faces between pours very easy.
- **Non-Standing:** Can be used safely with white cement

### Packing:

Available in 1, 5, 10, 20, 50 & 100 Lt Containers.

### Coverage:

1 Litres of **Classic Remould RTU** will cover approx. 20 to 25 Sq.mt.

### Properties:

#### New Moulds:

No preparation is normally necessary unless metal moulds show signs of rust, then these must be wire brushed or treated with emery cloth and cleaned before coating.

#### User Moulds:

Must be thoroughly cleaned and free from old concrete, dirt, cement laitance, old mould oil and other contaminations. Use a strong detergent for

removal of oil and grease; setklens for cement and concrete deposits

### Applications:

Apply **Classic Remould RTU** on to the face of the formwork by spray, brush or cloth. Only one coat should be applied (as thinly as possible except on very absorbent new timber where two coats may be necessary for the first application only) and allow to dry. Only if the framework is not used for several days, a further coat may be applied.

### Application of Classic Remould RTU

Only a very thin film of **Classic Remould RTU** should be applied. Excess could lead to surface dusting of the concrete.

#### Drying Time:

It is essential that the **Classic Remould RTU** coating is thoroughly dried before placing concrete otherwise, its performance may be impaired. In conditions of high humidity drying times will be much longer than in warm dry conditions.

#### De-Moulding:

De-moulding can be carried out in the normal way and no special precautions are necessary.

#### After De-Moulding:

Formwork surface must be thoroughly cleaned, but this is normally easy due to the excellent release action.

#### Before Re-Use:

The cleaned formwork surfaces must be recoated with **Classic Remould RTU** and each time, in accordance with normal practice.

### Storage

**Classic Remould RTU** Concentrate has a shelf life of 12 months provided the temperatures is kept in the range of 2°C to 50°C. If this temperature is exceeded in any respect, advice should be sought from the supplier.

# CLASSIC REMOULD RTU

Water Based Mould Release Agent

## Safety:

**Classic Remould RTU** is totally flammable. Safety measures should be properly installed and proper ventilation should be provided. Using **Classic Remould RTU** near naked flame or smoking during use should be strictly avoided. The best results are obtained by applying with a fine mist sprayer. Where a cloth is used, it should first be soaked in the release agent and then squeezed out well before applying. This ensures a thinnest possible film.

## Variety of Products:

Following are the other similar products from Primadonn Buildtech Pvt. Ltd.

- Classic Acryseal
- Classic Polyseal
- Classic PU Grout
- Classic PU Seal
- Classic Remould
- Classic Taccoat
- Classic Taccoat-TS
- Classic ZRP-371

---

**Primadonn Buildtech Pvt. Ltd.**

(An ISO 9001:2015 Certified Company)

No: 349, RS Road, Srinivasa Nagar, Kavaraipettai, Gummidipoondi, Chennai-601206.

Phone: +91-9514709240

Mail: support@primadonn.com

[www.primadonn.com](http://www.primadonn.com)

