





# **Economical, general purpose formwork** and mould release agent

#### uses

To assist a positive form release and a smooth defect-free finish, suitable for steel, wood or paper forms.

# Advantages

- \* Low cost and economical
- Non staining
- Minimises form stripping time
- Maximises life of form work

# **Description**

Best Con Mould Release Agent is a specifically formulated blend based on a light, clear hydrocarbon carrier.

Best Con Mould Release Agent reacts with the free Time in the concrete to produced a soap-like film. The film allows trapped air or free water to escape during vibration to minimise surface voids.

## **Properties**

| Colour:                        | Pale yellow (liquid) |
|--------------------------------|----------------------|
| Specification Gravity at 20•C: | 0.9                  |

## **Application**

Best Con Mould Release Agent is supplied ready for use. Application by a sprayer is recommended, although brush, roller or swab may also be used

Best Con Mould Release Agent should be applied to forms prior to each use It can be applied up to a maximum of 2 days prior to pouring Depending on the environment conditions the drying time is typically 2 - 4 hours.

Best Con Mould Release Agent can be cleaned using diesel or other hydrocarbon solvent.

### Supply

| Form Release Agent 20 ltr:          | FD777002-20L   |
|-------------------------------------|----------------|
| Form Release Agent 200 ltr:         | FD777002-200L  |
| Form Release Agent 1000 itr (MTO*): | FD777002-1000L |

"Made to Order: Min order qty

Lead time. 14 - 21 days

#### Coverage

| Non-porous form surfaces  | 30 - 35 m² / litre |
|---------------------------|--------------------|
| Semi-porous form surfaces | 25 - 30 m² / litre |
| Porous form surfaces      | 12 - 25 m² / litre |

Coverage rate is dependent on the porosity of the form being used. The coverage rate and the form release properres will be reduced if the formwork is a an-old/worm nature.

#### Storage

Protect from frost or prolonged exposure to elevated temperatures.

