

# MasterFinish® 202 (formerly known as Rheofinish 202)

# Form release agent

# MATERIAL DESCRIPTION

MasterFinish® 202 is a ready to use, low viscosity, chemical release agent for all types of concrete formwork. It reacts with the alkalis in water at the interface of the concrete and formwork to produce a thin film of lime soap that prevents formation of any bond between concrete and formwork, enabling the easy striking of formwork.

#### RECOMMENDED FOR

MasterFinish® 202 is suitable for application on all surfaces that are required to be protected from adhesion of cement, such as:

- · all types of formwork.
- · wheelbarrows, trowels, buckets and other construction tools
- window and door frames before plastering.

#### **FEATURES AND BENEFITS**

Prevents adhesion of cement

Easy and faster cleaning of formwork. Minimised damage to formwork surfaces and better utilisation. Saves labour in cleaning of window and door frames after plastering.

Leaves no residue

Unstained, fairfaced cretewithout any discolouration. Does

not impair bond of paints, renders, etc. on concrete.

Superior release property

Forms water

Easy striking of formwork withoutdamage. Excellent 'off-form'

- clearly reproduces the texture offormwork surface over concrete. Protects timber forms repellent film on warping and inhibits rusting of steel forms.

formwork Low viscosity

Easy application and highcoverage.

Inhibits formation of air pockets

Minimised surface blemishes on

concrete.

# **PROPERTIES**

Supply form : Liquid : Dark Amber Colour

### **APPLICATION**

### Surface preparation

Surfaces should be clean, and free from loose particles, oil, grease, or any other contaminant. Cement laitence, loose particles, oil, grease, mould release agent, curing membrane, rust and other surface contaminants must be removed by suitable methods without damaging the formwork surfaces.

For best results, apply an even coat by a low pressure spray equipment (Knapsack sprayer), sponge mop, roller or brush. Remove any puddles of excessive application. It is recommended to be applied before placing reinforcing steel. Otherwise any accidental spillage on steel bars should be removed using a clean rag dampened with turpentine, xylol or toluol.

It is important to avoid leaving patches of untreated areas, hence, ensure that there are no breaks during application until a well marked area is completely treated.

Concrete can be placed soon after application of

MasterFinish® 202 or several days later. Re-coat forms prior to each use.

#### **EQUIPMENT**

Low pressure sprayer, roller or brush.

#### **CLEANING**

Clean the tools and equipment using turpentine, xylol or toluol.

#### **ESTIMATING DATA**

The coverage of MasterFinish® 202 will vary on the type of formwork and its surface conditions. As a guide;

| Type of formwork            | coverage in m <sup>2</sup> /L |
|-----------------------------|-------------------------------|
| Non absorbent (e.g. steel)  | 30-60                         |
| Smooth plywood or           | 20-40                         |
| densegrained timber         |                               |
| Porous or rough sawn timber | 16-24                         |



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# **PACKAGING**

**MasterFinish® 202** is available in 20 L pails and 205 L drums.

# **SHELF LIFE**

MasterFinish® 202 can be stored in tightly sealed original containers for 12 months at even temperature.

#### **PRECAUTIONS**

**Health: MasterFinish® 202** is non toxic but can cause irritation to persons with sensitive skin if exposed and respiratory reaction if inhaled.

**Safety:** Wear eye protection, gloves and mask while handling the product. Wash thoroughly after handling. In case of accidental eye contact wash with copious amount of water and seek medical help.

If ingested drink a glass of water and do not induce vomiting. Consult doctor immediately.

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# STATEMENT OF RESPONSIBILITY

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