







• SAMOULD LIQUID is a specially formulated blend of mineral oils and chemicals having superior release properties.

## **ADVANTAGES**:

- Provides quick, clean and easy stripping of moulds and framework.
- Ensures high quality fair-faced and strain-free concrete.
- Allows air to escape from the face when the concrete is being poured and vibrated thereby avoids time and money.
- Prevents adhesion of the cement paste to the mould or shutter face.
- Allows air to escape from the face when the concrete is being poured and vibrated thereby avoids time and money.
- Preserve uniformity of surface texture and colour.
- Using SAMOULD LIQUID is economical due to its high rate of coverage.

### **METHOD OF USE:**

No surface preparation is necessary for new moulds. But for used moulds, all traces of cement must be removed together with any surface deposit of previous oils.

- Stir SAMOULD LIQUID thoroughly.
- It can be applied by brush, sponge or conventional mould oil-sprayer.
- Apply one coat of SAMOULD LIQUID thinly and evenly over the entire surface.
- Brush-wipe off any particles that remain on the surface.
- Again apply one coat of SAMOULD LIQUID as previous.

## **RECOMMENDED APPLICATIONS:**

- Suitable for use with steam cured concrete.
- Useful for wooden or metal form work surface.
- Effective on GRP and resinous coated surface with white cement.



# **PRODUCT DATA:**

Form	Liquid
Base	Oil
Specific gravity	0.83 at 20°C
Colour	Pale-straw
Coverage / Consumption	covers 30-50 sq m per litre
Shelf life	12 months at 25°C
Saftey	Use gloves
Packing	200 litres drum, 50 litres carboy

CONSULT OUR PRODUCT APPLICATION DEPARTMENT (PAD) IN CASE OF ANY DIFFICULTY OR FOR TECHNICAL ASSISTANCE

SAMROCK products are guaranteed for the performance of material and manufacture. The details given here are based on our laboratory and field observations and as such as construed to be reliable. But we shall not accept responsibility for any work carried out with our material as we do not have control over other ingredients, workmanship and field conditions. This data sheet is subject to change in view of constant research and development being undertaken in our laboratories. Customers are advised to contact SAMROCK for the latest version.

### SAMROCK CHEMICALS (i) LTD.

ISO No : 9001 | CIN No. : U24231GJ1991PLC015607

302, Chanakya Building, Near Dinesh Hall, Ashram Road, Ahmedabad, Gujarat - 380009

Call : +91 9825011576 | Email : info@samrockchem.com

