

FORSTRIKE

Concrete Mould Release Oil (BCA Category 2)

DESCRIPTION

Fostrike is a high quality concrete mould oil for general site use that achieves a top quality finish.

USES

- For use on all types of formwork in all climatic condition in general building construction.

ADVANTAGES

- Provides easy formwork release.
- Provides high quality surface finish.
- Minimizes form cleaning to reduce labour cost and extend formwork life.
- Highly resistant to removal by rain or foot traffic.
- Non-staining, suitable for use with coloured, white or standard OPC.
- Will not impair the bond to concrete of any subsequent treatments.
- Not classified as hazardous for transport.

HEALTH & SAFETY

- Prepare formwork, seal joints with formwork tape.
- As near as possible to time of placement of concrete apply thinly by spray, brush or roller at a rate of up to 35 sq.mts per litre.
- BCA reports state that excessive application of concrete release agents is detrimental so avoid over-application.
- On porous forms such as untreated timber, for first usage only apply a double coat allowing time for maximum absorption before applying the second coat.
- On vertical forms remove any excess material accumulated at the bottom.

HEALTH & SAFETY

When working with Forstrike suitable protective clothing, eye/face protection and gloves should be worn.

TECHNICAL DATA

Colour	Amber
Coverage	25 to 35 sq.mts.per litre depending upon surface texture and absorbency
Packaging	210 litre drum, 25 litre bottle.
Storage	Not affected by frost or ambient heat. No special consideration required.
Shelf Life	Unlimited in sealed containers when stored as recommended.

IMPORTANT NOTE

Whilst all reasonable care is taken in compiling technical data on the Company's products, all recommendations or suggestions regarding the use of such products are made without guarantee, since the conditions of use are beyond the control of the Company.

It is the responsibility of the customer to satisfy himself that each product is fit for the purpose for which he intends to use it, that the actual conditions of use are suitable, and that in the light of our continual research and development programme the information relating to each product has not been superseded.