

EUNICOTE CLEANSTRIKE

Water based mold release agent



Description

EUNICOTE CLEANSTRIKE is a general purpose mould release agent which gives easy striking of formwork and leaves a good quality surface finish. It may be used on all types of formwork and in certain circumstances on moulds that are sensitive to concentrated petroleum products. It can also be used in confined spaces and where heated moulds are in use.

Advantages

- Can be used on all types of formwork.
- Has no unpleasant odour.
- Economic coverage rates.
- Retains its mobility at temperatures above freezing point.
- EUNICOTE CLEANSTRIKE can be sprayed with suitable equipment.
- Can be used with either white or grey cement.
- Provides a quick positive release for formwork reducing labour costs, and any mould damage.
- EUNICOTE CLEANSTRIKE is an effective rust inhibitor.
- Reduces the incidence of blowholes, surface blemishes and staining.

Typical Properties

Appearance: White emulsion

Specific Gravity: 0.92 at 20°C

Freezing Point: Below 00C

Storage Life in Manufacturer's Drums: 12 months from date of manufacture.

Bulk Storage: 12 months from date of delivery.

Method of Use

EUNICOTE CLEANSTRIKE is ready for use and should not be diluted. It can be applied to all types of formwork by spray, fine haired brush, swab or roller. Any excess should be mopped up and removed.

Coverage

30-40 square metres per liter. The above figures apply to the use of the material with a fine spray on metal or sealed ply at 20°C. Rough forms, hand application and cold weather may give lower coverage rates. With new timber a sealing coat should be applied first followed by a second coat before placing the concrete.

Health and Safety

For further advice see the EUNICOTE CLEANSTRIKE Material Safety Data Sheet. or consult European Concrete Additives.

Packaging

EUNICOTE CLEANSTRIKE is supplied in nominal 210 litre free, non-returnable containers. Alternatively, bulk deliveries are also available.

Storage

EUNICOTE CLEANSTRIKE requires no special storage. Exposure under test conditions down to 2°C for extended periods showed no separation of constituent parts. Do not store near electrical equipment or any source of ignition.

Technical Service

The Technical Department is available to assist you in the correct use of our products and its resources are at your disposal entirely without obligation.

Contact Information

Al-Faiha for Engineering Products

techsupport@alfaihaengineering.com

www.alfaihaengineering.com