

PRODUCT INFORMATION

TABOR DC DRY CAST CONCRETE MOULD RELEASE OIL

Description

High quality mould release oil formulated from solvents, oils and special release additives. It is specifically designed for high volume production work utilising the dry cast concrete technique and is especially suited for larger concrete sections involving deep and difficult formwork. The formulation utilises highly refined solvents, thereby reducing skin irritations associated with lesser products.

Tabor DC has the following advantages/benefits in use.

- 1. Higher flash than many traditional products.
- 2. Lower volatility than many traditional products.
- 3. Good operator acceptability low odour.
- 4. Highly refined solvent base less irritant than less refined solvents such as gas oil.
- 5. Provides corrosion protection to steel components, moulds and formwork
- 6. Highly effective release additives.

Application

Tabor DC is suitable for the production of concrete sections, blocks, slabs and pipe manufacture. Tabor DC is preferably applied by spraying but may also be drip fed or applied by swab. Uniform coverage is required for best results.

Physical Characteristics

Appearance Amber Oil
Relative Density at 15°C 0.827
Closed Flash Point - pmcc 90 °C
Kinematic Viscosity at 40°C 3.1 cSt

(TDS Tabor DC - Issue 2 - 230514)





