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Product Information TABOR 13 MOULD RELEASE AGENT

Description

Tabor 13 is a high quality low viscosity mould release oil containing low odour hydrocarbon solvent, mineral oil, reactive fat and lubricity additives. It has been specially produced for use as a multi-purpose mould release agent for use on steel or wooden moulds. This is a low viscosity fluid, which after the evaporation of the solvent, dries to a tenacious oily film on the mould surface. The low viscosity helps the film to flow and cover the mould surfaces, and spread into the less accessible areas. It is an excellent release agent that prevents concrete clinging to the moulds, and provides a high quality surface finish. Tabor 13 also provides protection for steel moulds between shifts. At the end of each shift, after the machines have been hosed and brushed down, Tabor 13 should be brushed over the moulds and machine surfaces to release any stuck concrete and dewater all the surfaces, keeping them in good condition and free of rust. The machine is then ready for immediate use at the start of the next shift, and problems of wastage on start up are eliminated.

Tabor 13 does not cause stains or discolouration, is not absorbed by the concrete, and does not interfere with the drying out process. It is a very low odour product and does not contain wool fat or potentially harmful gas oil.

Applications

Recommended for use as a concrete mould release agent and for the protection of moulds wherever speed of production is important. Suitable as a multi-purpose mould release oil. Tabor 13 should be used straight from the drum, no stirring or mixing is required. However, the drum must be kept closed to avoid evaporation of the solvent. Tabor 13 is easily applied by spraying or brushing.

N.B: This product contains a low flash point solvent. Refer to the relevant Health and Safety Data before use.

Physical Characteristics

Appearance Light Lemon Yellow Oil
Colour ASTM D1500 0.5
Relative Density at 15 °C 0.878
Kinematic Viscosity at 40 °C (cSt) 7.9
Closed Flash (PMCC) °C 69



