PRODUCT DATA SHEET



Version: 1

Date : may 20 2014

ESTEE PLUS

Description

This is a light coloured concrete mould oil for the construction of houses, buildings, subways and bridges. This mould oil is based on high grade refined base oils and a suitable solvent, containing non-toxic surface-active and anti-corrosive compounds. Together with the bleeding water from the concrete, this mould oil provides a low interfacial surface tension, which gives a smooth surface finish. When used in the correct way this mould oil has the following properties:

- good removal from the moulds without damaging the concrete
- good rust protection of the steel moulds at normal conditions
- good release characteristics
- keeps the concrete dustfree
- good preventing against put-forming in the concrete surface
- no problems can be expected afterwards with, wallpaper, tiles etc.
- no discolouring of the concrete-surface

Application

Estee Plus is recommended for steel and coated wooden moulds and should be applied, by spraying, swabbing or brushing, as a thin layer. After applying the overspill must be removed, otherwise it tends to give oil marks on the concrete when too much is used. This mould oil can also be used for the manufacturing of concrete in warm moulds.

Specifications

-

Typical Characteristics

Density at 15 °C, kg/l 0,836 Viscosity 40 °C, mm^2/s : 5.76 mm^2/s : Viscosity 100 °C, 1.69 °C Flash Point PM, 85 °C Pour Point. -35 Acid number. mgKOH/g 3.30

 Volume
 Art.no.

 1 ltr
 370131

 4 ltr
 370134

 5 ltr
 370135

 20 ltr
 3701320

 60 ltr
 3701360

 208 ltr
 37013208

 bulk
 37013