



KAVYA INDIA INC

Chetak Shuttering Oil

Deals in best shuttering oil for Construction work site Like concrete Piller, Prestressed Concrete Beam, Precast Concrete Panels etc.

 www.chetakshutteringoil.com





Kavya India deals in best (**CHETAK**) shuttering oil for Construction work site Like concrete Piller, Prestressed Concrete Beam, Precast Concrete Panels etc. Our shuttering oil is made of mineral oils, is non smell and is not soluble in water. This helps to retain a fine layer during the whole period of curing. It ensures a smooth release and protects the shutter plates.

By using Chetak Shuttering Oil, formwork does not stick to the concrete surface. The finish of concrete will not be black /dark as is the case with the application of ordinary oil. Finish of the concrete is like expose. Chetak Shuttering Oil is very economical in use.

Features and Benefits

- Versatile: can be used for all concrete formworks including aluminium, wooden and steel
- Ready to use: ensures fast, clean stripping of forms
- Non-staining: delivers stain-free finish
- Eco-friendly: vegetable oil based, biodegradable

Description

Chetak Shuttering Oil is a ready-to-use, vegetable oil based form release agent supplied as amber brownish liquid. It forms a thin film on the surface of the formwork, which enables easy stripping from the hardened concrete to produce smooth uniform finish with reduced incidence of blow holes.

How to Use

Chetak Shuttering Oil should be applied using roller brush or lightweight horticultural sprayer (knapsack type). Only one coat should be applied, as thinly as possible, except on very absorbent new timber where two coats may be necessary for first application only. If the formwork is not used for several days, a further coat may be applied before use.

Drying time: It is essential that Pasand EcoRelease WS is thoroughly dry before placing concrete. Otherwise, its performance may be impaired. In condition of high humidity drying times may be much longer than warm dry conditions.

Consumption

- 50-60 m²/litre for steel and plastic
- 40-50 m²/litre for coated plywood
- 20-30 m²/litre for untreated timber