

Roka De-Mold

Oil Based, Anti Corrosive Shutter Release Agent

Roka de-mold is an oil-based shutter/mold release agent that provides clean, fast and easy

striking to formwork. It is suitable for hot and tropical climatic conditions.

Uses & Advantages:

- Allows clean easy striking.
- Reduces blow holes formation.
- Improves finishing for fair faced concrete.
- Extends the life of formwork.
- Anti-corrosive.

Fields of Application:

- Steel shutters.
- Plywood shutters.
- High density plastic shutters.

Technical Information:

Chemical Base

Blend of refined mineral oils and anti-corrosive

info@rokachemsolutions.com



	elements
Color	Yellowish
Density	~0.85 kg/l
Consumption	Steel: ~25 m²/l
	Timber or Plastic: ~60m²/l
Packaging	20 & 200 liters
Shelf life	12 months if kept in recommended conditions
Storage	Store in a dry, cool area in unopened and
	undamaged packaging, at cold temperatures and
	away from direct sunlight.

Surface Preparation:

The shutter surface must be dry, clean and free from any foreign contaminants like oil, grease

and laitance etc. Concrete residues and rust must be removed prior to application.

Application:

Roka De-mold can be applied with a brush, cloth or spray. Always apply a thin and even layer

onto the shuttering. Ensure that the shuttering surface is completely covered with an even film

without puddles. Over application may lead to the staining of the hardened concrete.









Limitations:

- Do not water the applied coating even when the surface is dry.
- The treated area must be protected from rain before concrete pouring.
- Roka De-mold should be allowed to evaporate before the concreting takes place.

Cleaning:

Clean all the tools and equipment with detergent and lukewarm water immediately after use.

Important Note:

The information provided in this data sheet is based on ongoing development efforts and extensive field experience. While we strive to ensure the accuracy and reliability of the information, we cannot assume responsibility for any work performed using our materials, as we have no control over application methods, site conditions, and other factors. Due to ongoing research and development in our laboratories, we recommend that customers verify that this data sheet has not been replaced by a more recent publication.

All products are sold under our standard conditions of sale, which are available upon request. Any field services offered do not imply supervisory responsibility. For further information, please contact your local representative of Roka Chem Solutions.





