

MOLD OIL C

Product Description

MOLD OIL C is water based emulsion mold release for concrete. Specialized formulation lead to smooth surface, excellent ability to release for every shape. Product provides excellent release performance which can applied on complex dimension. Products designed to enhance easily cleaning, prevent adhesive between concrete surface and mold surface in order to provide aesthetical appearance. Suitable for using with floor configuration, wall configuration, stake concrete, roof concrete or any complex dimension mold form.

Benefits

- Ease to release from molds
- Provide dominant smooth and no stain on surface
- Highly solvency characteristic with water
- No exposure risk from toxic chemical and no smell
- Good rust preventive toward molds
- Stainless formation on mold surface

Applications

- Diluted with clean water at appropriate ratio suggested by technical service (Please contact directly at below detail) optimum method by conventional spray equipment, brush or roller
- Surface should be cleaned, free from dirt, grease or old concrete remains

The Moving Innovation 

MOLD OIL C

Typical Characteristics

Tests	Methods	Units	Results
Appearance	Visual Inspection		Brown Color
Kinematic Viscosity at 40 °C	ASTM D445-11	mm ² /s	41.55
Emulsion Stability	IP 263		Pass

Health and Safety

This product shows no significant health or safety hazard when used under the recommended applications and suitable handling.

Avoid the direct contact. Wash immediately after contact. Health and safety information is available on the Safety Data Sheet (SDS) which can be obtained from <http://pttlubricants.pttplc.com>

PTT LUBE SOLUTIONS Professional Lubricant Service Partner



The product can cause some skin irritation and has flash point higher than 93.4°C

Note: Data and information contained in this publication are based on standard test under laboratory conditions and/or performance test. To consider the use of PTT Lubricants' products in particular application, customer is responsible for determining whether product and information are appropriate for customer conditions or should consult with PTT Lubricants' technical service division. The procedure of using any lubricant may differ or change depended on different machines and their manuals. Therefore, we recommend to read, understand and review the latest SDS in order to ensure the use of product is accomplished safety.

The Moving Innovation 