

# MOLDOL CM OILS



FORM RELEASE  
LUBRICATION



## Multi-purpose concrete mold release oils

### APPLICATIONS

#### Concrete mold release oils

- **MOLDOL CM (Concrete Mold) OILS** are low to heavy viscosity oils that contain additives that react with the concrete to enhance concrete form release.
- These multipurpose mold release oils are primarily used for demolding concrete materials. The lighter grades may be brushed or sprayed while the heavier grade may require heating for spraying. They aid in clean separation of concrete from various metal, wood, plastic or other types of forms. They contain no solvents.

### SPECIFICATIONS

#### International specifications

- ISO 6743/ Category B

### ADVANTAGES

#### Technical performance

- Good release characteristics
- Non-staining
- Very low VOC (volatile organic compounds)
- Reduces concrete buildup on forms

#### TYPICAL CHARACTERISTICS--MOLDOL CM OILS

Grades	12	18	68	320
Specific Gravity @ 60/60°F ASTM D 1298	0.8702	0.874	0.888	0.9071
Density @ 60°F, lbs. /gal. ASTM D 1298	7.25	7.278	7.397	7.554
Viscosity at 40°C, cSt ASTM D 445	12.3	18	68	320
Flash Point, COC, °F (°C) ASTM D 92	363 (184)	378 (192)	464 (240)	584 (307)
Color ASTM D 1500	0.5	L1.0	L3.0	4.0

## TOTAL Specialties USA, Inc.

Linden, NJ 07036  
5 North Stiles Street  
1-800-323-3198  
www.totalspecialties.com

MOLDOL

7-2016

This lubricant must be applied as recommended and used for the application for which it was designed. TOTAL Specialties USA, Inc. will have no responsibility for any injury to persons or property resulting from misuse or misapplication of the lubricant. A safety data sheet conforming to the OSHA Hazard Communication Standard 29 CFR Section 1910.1200 can be downloaded at [www.totalspecialties.com](http://www.totalspecialties.com). Copyright 2016 All rights reserved.