

CERAMIC C OIL

APPLICATION

Ceramic C oil for lubricating moulds when manufacturing concrete prefabricated units to facilitate demoulding of concrete elements. Also used for lubricating moulds to manufacture ceramics.

ADVANTAGES

- Does not cause discoloration on the concrete surface
- If the oil is applied, the product separates easily from the mould while its surface remains smooth
- Reduces formation of open bubbles or honeycombs on concrete surface after demoulding



Parameters	CERAMIC C OIL
Kinematic viscosity at 40°C, [mm ² /s]	3.0
Flash point, [°C]	65
Pour point, [°C]	-15
Notice: The above parameter values are typical. The actual values are to be found in the laboratory report attached to each batch of the product.	

ADDITIONAL INFORMATION

Chemnaft oils need to be stored in steel or polyethylene containers protecting the product from damp and mechanical impurities. Given the available knowledge, the product does not have an adverse impact on humans, if used properly. Safety information is to be found in the current material safety data sheet.

