

Texaform® CR 3

Proven performance chemically reactive concrete mould oil

Product description

Texaform CR 3 is a proven performance chemically reactive concrete mould oil. The chemically reactive fatty acid and fatty oil compounds within Texaform CR 3 react with the alkali in concrete to form water soluble soaps, which help provide easier demoulding.

Texaform CR 3 is suitable for the moulding of concrete products requiring indirect (delayed) demoulding where the concrete product may remain in the mould for at least two hours.

Customer benefits

- · Low viscosity formulation suitable for spraying
- Clean, oil-free surface finish, with minimum 'blow hole' damage
- · Formulation suitable for low alkaline concrete products
- Helps protect steel forms from rust during application and in short-term yard storage

Applications

 Texaform CR 3 is a mould oil specially suited for low alkaline concrete

Product highlights

- · Suitable for spray application
- · Clean surface finish
- · Low alkaline suitability
- · Helps protect forms from rust

Typical test data		
Test	Test methods	Results
Viscosity Grade		3
Product Code		01590
Visc. Kinematic at 40°C	ISO 3104	3
Flash Point, COC °C	ISO 2592	55
Pour Point, °C	ISO 3016	-22
Saponification NR, mg KOH/g	ASTM D0094	12
TAN, mg KOH/g	ASTM D0664	12
Density, 15°C, Kg/I	ASTM D1298	824

The information given in the typical data does not constitute a specification but is an indication based on current production and can be affected by allowable production tolerances. The right to make modifications is reserved. This supersedes all previous editions and information contained in them.

Disclaimer Chevron accepts no liability for any loss or damage suffered as a result of using this product for any application other than applications specifically stated in any Product Data Sheets.

Health, safety, storage and environmental Based on current available information, this product is not expected to produce adverse effects on health when used for the intended application and in accordance with the recommendations provided in the Material Safety Data Sheet (MSDS). MSDSs are available upon request through your local sales office, or via the Internet. This product should not be used for purposes other than its intended use. When disposing of used product, take care to protect the environment and follow local legislation.