



# Form Oil GBO

## Efficient performance demoulding oil

Product Data Sheet

### Product description

Form Oil GBO is an efficient performance pre-mixed demoulding oil. It contains mineral base oils and additives that provide a tough oil film for clean, easy separation of concrete products from the metal form, giving a smooth surface finish.

Form Oil GBO offers good rust and corrosion protection to metal forms in use, storage and in transit. This product contains barium and calcium.

### Customer benefits

- Tough oil film gives clean, easy product release and smooth surface finish, requiring no subsequent re-working
- Rust and corrosion resistance protects forms in use, storage and in transit
- Robust oil film coverage reduces form washing, cleaning and preparation
- Good spreadability and easy application offering efficiency in work operations

### Applications

- Form Oil GBO may be easily applied by spray, and also brush or swab to simple and complex shaped metal forms in horizontal, vertical and inclined positions
- Good performance in the prefabrication of aerated concrete with metal forms
- Form Oil GBO should be used neat. No special handling precautions are necessary other than those normally taken for other lubricating oils

### Product highlights:

- Tough oil film for smooth surface finish
- Protects against form rust in use, storage and transit
- Robust film reduces form washing/cleaning

A **Chevron** company product

All trademarks are property owned by Chevron Intellectual Property LLC.





## Typical test data

FORM OIL GBO TEST	TEST METHODS	RESULTS
Viscosity Grade		320
Product Code		545420
Kinematic Viscosity, 40 °C, mm <sup>2</sup> /s	ASTM D445	320
Density at 15 °C, kg/l	ASTM D1298	0.898
Colour	ASTM D1500	3.0
Flash Point COC, °C	ASTM D92	218

This bulletin was prepared in good faith from the best information available at the time of issue. While the values and characteristics are considered representative, some variation, not affecting performance, can be expected. It is the responsibility of the user to ensure that the products are used in the applications for which they are intended.

Produced by Chevron Lubricants; Africa, Middle East and Pakistan.

Environment, Health and Safety Information is available on this product in the Material Safety Data Sheet (MSDS) and Customer Safety Guide. Customers are encouraged to review this information, follow precautions and comply with laws and regulations concerning product use and disposal. To obtain a MSDS for this product, visit [www.caltexoils.com](http://www.caltexoils.com).

For more information, go to [www.chevronlubricants.com](http://www.chevronlubricants.com)