

D-MAX GO40 XF

Product code: 267600401

Colloidal dispersion of super fine graphite in mineral oil

This product is a colloidal dispersion of super fine graphite in mineral oil. The product may be directly employed "as is" or it may be used as a lubricant additive.

Applications

It is designed for lubricating heavily loaded gear systems and in applications subjected to shock loading. As a gear lubricant the product may be used directly or may be added into mineral oil-based gear lubricants. It can be used as an additive when formulating lubricating mineral oils and greases where a graphited finished product is required.

It may also be employed as a diecasting and forging lubricant – also as a high temperature release agent.

Benefits & Advantages

- Excellent lubricity and resistance to heavy load
- Highly concentrated 40% solid content
- Super fine particle size graphite
- · Outstanding adhesion to gear teeth and other sliding surfaces
- Multi-purpose product
- Good compatibility with other lubricants
- Very good colloidal stability

Typical Performance Data

Typical	Value
Appearance	Viscous liquid free from visible impurities
Colour	Black
Solid content, %	40
Temperature range, °C	15 - 180

All performance data on this Technical Data Sheet are indicative only and can vary during production.