

BLACK G ULTRA EXTREME PRESSURE LUBRICANT FOR OPEN GEARS



# APPLICATIONS

LUBRIFIANTS

Lubrication all open gears, racks, chains and metallic cables except in abrasive or dusty atmospheres.

**BLACK G ULTRA** should be applied to conserve its efficiency on clean surfaces, eventually degreased at the first application.

BLACK G ULTRA can be used at temperatures between - 25°C and + 150°C.

## BENEFITS

- > Distributes an even and highly adhesive film.
- Diluted in a solvent which makes its application easier and produces an extreme-pressure plastic and semi-dry lubricating film.
- > Ensures an anti-corrosive protection thanks to its impermeability to water, acids and saline solutions.
- Prevents chipping or metal-to-metal contact in the event of overloading or shocks, thanks to its extremepressure characteristics.
- Delivered with a special diffusion head for thick products, to avoid any problems with aerosol blockages.

# **PRODUCT CHARACTERISTICS**

CHARACTERISTICS	UNITS	METHODS	TYPICAL DATA
Colour	-	Visual	Black
Specific gravity at 20°C	kg/m <sup>3</sup>	NF T 60-101	900
Flash point	°C	NF T 60118	> 227
Dropping point	°C	NF T 60102	197

This typical data is given for information only

## **AEROSOL CHARACTERISTICS**

- Gross volume : 650 ml
- Net content : 500 ml
- Net weight : 330 g
- Weight of active product : 132 g
- Supplied with 2 spray nozzles: 1 short (special for thick products) and 1 long

# HEALTH, SAFETY AND ENVIRONMENT

Only dispose of completely empty containers.

Disposal after use must comply with current applicable regulations.

Store in an area protected from the weather.

Our technical department is available to help and advise you if needed.

Propellant gas: butane (extremely flammable).

ンズ

K

<u>www.unil-opal.com</u>