

# **Technical Data**

## **TUFGEAR Spray**

### Heavy Duty Open Gear Lubricant in an Aerosol

#### Description

ROCOL<sup>®</sup> TUFGEAR Spray is a heavy-duty open gear grease containing a blend of high load carrying solids designed for the effective lubrication and protection of gears used in extreme environments.

TUFGEAR Spray is a highly water resistant, long life grease for the lubrication of all types and sizes of open gears. TUFGEAR Spray is a heavy duty, highly adhesive, lubricant ideal for extreme / arduous conditions.

Also available in as a bulk grease - see ROCOL TUFGEAR UNIVERSAL.

#### Applications

- **Open Gears**
- Girth Gears
- **Rack & Pinion Gears**
- Syncrolifts
- Jacking Systems
- **Slew Rings**
- Winches
- Joints & Couplings

#### **Approvals**

- NATO Stock number 9150 99 757-0720
- British Rail Catalogue number 27023015
- Hyundai / Kia Group Rail and Open Gear GB220200205057961

#### **Features & Benefits**

- Wide temperature range -10°C to +100°C •
- Outstanding load carrying capacity, able to cope with extremely high loads, weld load of 800Kg.
- Non melting grease
- Outstanding corrosion protection, physical and • chemical protection against pitting and corrosion.
- Protects against metal wear
- Extremely adhesive, a blend of hi-tac boosters • ensures staying power and preventing fling off
- Tough, tenacious, self-repairing film which maintains a lubricant film on the surface longer than conventional lubricants
- Thin, dry film does not attract dust or dirt

#### **Directions For Use**

For best practice, storage temperature of should be controlled to between 0°C and +50°C. Shelf life is 5 years from date of manufacture For best results apply to clean gearing. Shake aerosol well before using. Apply from a distance of 15-30cm (6-12 inches) Only use in a well ventilated area

#### **Further Information**

For pack sizes, part codes and safety data sheets please visit www.rocol.com or get in touch with our customer service team who will be happy to help: customer.service@rocol.com

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Property	Test Method	Result
Appearance	Visual	Black almost dry film
NLGI No.	IP 50 – ASTM D217	2
Base Туре	N/A	Blend of high viscosity mineral oils
Base Fluid Viscosity at 40°C	IP 71	>1000cSt
Thickener	N/A	Organically modified clay
Solids	N/A	Blend of high load carrying solids
Solvent	N/A	Hydrocarbon
Propellant	N/A	LPG (Hydrocarbon)
Temperature Range	N/A	-10°C to +100°C
4-Ball Weld Load	IP 239 – ASTM D2596	800kg
4-Ball Mean Hertz Load	IP 239 – ASTM D2596	120kg
Timken 'OK' Load	IP 326 – ASTM D2509	35 lbs
Mild Steel Corrosion Test 24 hrs at 100°C	N/A	No stain
Copper Corrosion Test	IP 112 – ASTM D130	1a

Values quoted above are typical and do not constitute a specification.

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