

Gear Shield NC[®] Aerosol

Heavy Duty Lubricant

Product Data Sheet

Product Description

Gear Shield® NC Aerosol is a CFC free, heavy-duty lubricant that forms a tenacious lubricating film. **Gear Shield® NC Aerosol** is a high viscosity base fluid combined with extreme pressure and oxidation resistant additives further enhancing this protection. The aerosol packaging makes it ideal for lubricating gears, chains, cables, wire rope and sprockets in a variety of medium to heavy duty industrial applications. The **Gear Shield® NC Aerosol** is very convenient for re-lubricating gear teeth after inspection.

Features & Benefits

- High Viscosity fluid designed to lubricate heavily loaded open gears.
- Anti-wear and extreme pressure additives provide unparalleled protection.
- No build-up in gear tooth roots.
- Doesn't contain chlorinated solvents or lead.

Product Application

Gear Shield[®] **NC Aerosol** may be applied by spraying directly onto gears, chains, cables, wire rope and sprockets.

Notes

Gear Shield® NC Aerosol is Petron's Gear Shield® NC packaged in an aerosol cans making a convenient package for lubricating after inspections. Petron's Gear Shield® NC exceeds OEM and AGMA base oil viscosity requirements for open gear lubricants.

If you require further information, contact Petron at: info@petroncorp.com



Gear Shield[®] NC Aerosol

Heavy Duty Lubricant

Property **Test Method**

Typical Data

*All Tests are performed before propellants are added.

Color	Visual	Black
Appearance	Visual	Viscous
Viscosity, cSt @ 40°C	ASTM D445	6,000
4 Ball, Weld, kg	ASTM D2596	400
FZG Load Stages Passed	DIN 51354	>12

Testing listed is typical; no warranty is expressed or implied regarding results obtained from use. Information contained on this Product Data Sheet is subject to change without notification. Seller shall not be liable for any loss or damage.

Petron Corporation 16800 W Glendale Drive, New Berlin, Wisconsin 53151 Tel: (262) 797-4680 · Fax: (262) 796-1080 Web: https://www.petroncorp.com

Gear Shield[®] NC Aerosol 10/2022 Page 2 of 2

ISO Certified