



## C.V. JOINT GREASE

### DESCRIPTION

C.V. Joint Grease is a high-quality multipurpose lithium-based grease blended from solvent-refined oils and incorporates multifunctional extreme pressure additive, corrosion and oxidation-inhibitors and molybdenum disulphide. Additional extreme pressure properties are achieved by the use of molybdenum disulphide.

### APPLICATION

- Recommended for the majority of automotive lubricating applications such as universal joints, ball joints, pivot pins and chassis.
- Lubrication of inaccessible parts which are included to be forgotten during servicing.
- Recommended for fifth wheel applications.

### PERFORMANCE

Meets or exceeds:

- NLGI GC-LB

### ADVANTAGES

- It comes with extreme pressure additives (EP) to withstand high temperatures and excessive loading.
- It is packed with rust preventives and anti-oxidants (RO) for extra stability for both under storage and extreme service conditions.
- Has high film strength, tacky that ensures good adhesion properties to metals.
- Good resistance to water washout.
- High quality virgin base oil provides excellent natural oxidation inhibition for storage and high temperature application.
- Good mobility for easy pumpability, even for distanced auto-lubrication systems.

### TYPICAL PHYSICAL CHARACTERISTICS

Property	Unit	C V Joint Grease	Method
Thickening Agent		Lithium	-
NLGI Classification		2	ASTM 60 Strokes @ 25°C <i>tenths of a millimetre</i>
Worked Penetration @ 25°C		265-295	D-217 60 strokes
Drop Point	°C	170	D-2265
Oil Viscosity @ 25°C		200	D 445
Timken O.K Load	kg	25	D-2509
Recommended Temp. Range	°C	-30 to 130	-
Molybdenum Disulphide		3 %	-

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