



CV JOINT GREASE

Description

High quality heavy duty grease intended primarily for automotive universal joints applications. Excellent adherence and high temperature characteristics ensure proper lubrication of moving parts at all times.

Applications

It is particularly suitable for applications involving oscillating or limited relative motion and where fretting corrosion is likely to occur. Such applications include chassis lubrication and grease lubricated universal joints with a wide operational temperature range.

Features/Benefits

- High resistance to water wash
- Excellent protection against rust and corrosion
- Long service life
- Good retention under shock loading

PHYSICAL CHARACTERISTICS

TEST	TYPICAL RESULTS
Appearance	Black grease
Consistency	NLGI 2
Drop Point	> 180°C
Operating Temperature	-10 to 120°C
Thickener type	Lithium

