



## Super LF Anti-impact Grease

### DESCRIPTION:

V-839 is a multi-purpose lubricant formulation with calcium thicken and high viscosity base oils for use in moderate temperature applications. The specially selected tackiness agent will help grease to cling firmly to the moving parts such as ball joints, chassis and I-joints in the automotive and farm equipment. It is suitable for the lubrication of the moving parts operating under the temperature below 60 C.

### FEATURES:

- Adhere firmly to metal surface
- Economical
- Water resistant
- Mechanically stable

### APPLICATIONS:

V-839 is designed primarily for chassis lubrication of automotive, tractor, farm and earth moving equipment, both in the commercial and passenger car industries, it is excellent for chassis points, shackles, bushings, wheel bearings (on vehicles with conventional brakes), clutch throw out bearings and similar applications. It may also find use in indsutrail bearngs and general plant operations.

### TYPICAL INSPECTIONS:

TEST	METHOD	TYPICAL RESULTS
NLGI Grade		2
Thickener type		Calcium
Texture		Smooth & Tacky
Color		Dark Green
Dropping Point, C	ASTM D-2265	114
Base Oil Viscosity. @100C, cSt	ASTM D-445	15-25
Penetration @25 C, Worked 60 strokes(1/10 mm)	ASTM D-217	280