



Rail Curve Greases

DESCRIPTION:

STARFIRE Rail Curve Greases are Anhydrous Calcium thickened greases formulated with graphite to provide outstanding wear resistance.

QUALITIES:

Excellent Flow Characteristics: STARFIRE Rail Curve Grease has a smooth buttery texture that provides exceptional spray characteristics. Starfire Rail Curve Grease sprays through the applicator nozzle in a consistent spray to coat the rail sides with a highly wear resistant film. The smooth consistency enables the product to flow through the applicator without clogging and without flow interruptions.

Outstanding Wear Protection: This product contains graphite to provide outstanding wear protection to the rail curves.

Water Resistance: STARFIRE Rail Curve Grease is extremely resistant to water. This grease adheres to the rail, even in humid and rainy environments.

APPLICATIONS:

STARFIRE offers two version of this product. Starfire Summer Rail Curve Grease No. 1 stays in place during the harsh summer weather and Starfire Winter Rail Curve Grease No. 0 provides improved flow during the colder winter conditions. Both provide outstanding protection to the application.

Typical Properties	Summer	Winter
NLGI Grade	1	0
Worked-90 Penetration	310-340	355-385
Grease Type	Anhydrous Calcium	Anhydrous Calcium
Color	Gray	Gray
Solid Additives	Graphite	Graphite
Pour Point, °F	-29	-29
Base Oil Viscosity: 40°C, cSt	20	20