

Superior lasting-power and protection.

Calcium sulfonate complex greases offer superior attributes in most product performance categories. They provide outstanding oxidation and thermal stability at higher operating temperatures, as well as water-resistance and load-carrying properties.

Why calcium sulfonate complex grease?

Calcium sulfonate complex greases have shown superior performance in terms of extreme pressure, anti-wear, waterresistance, rust protection, and more, in heavy-duty industrial applications. They thrive in heavy-duty, off-highway, and other industrial applications.

The full Rykon product line.



RYKON EP works in many applications and provides good protection from wear, shock loading and corrosion.



RYKON HD is for demanding application in wet environments. It provides better protection than Rykon EP for higher loads and slower speeds.



RYKON HD M5 contains 5% moly to meet the demands of off-road applications. It also has great shock loading and anti-weld protection.

Maximum protection against the harshest conditions.

Today's operations demand superior performance in conditions such as heavy loads and extreme pressure.

ASTM D2266

standards

Wear Scar Diameter Test

Measures durability and damage prevention.

20%
better wear protection*
compared to industry

¹Rykon HD 2 & Rykon HD 2 M5 had 0.4mm diameter scarring compared to NLGI HPM-HL Industry standard 0.5mm diameter scarring **ASTM D4049**

Water Spray-Off Test

Measures staying power on metal surfaces under direct water spray.

35%better spray-off
performance[†] compared
to industry standards

†Rykon HD 2 saw only 26% loss of material during testing compared to max limit of 40%.

ASTM D2596

Weld Load Test

Measures sliding contact wear prevention caused by extreme pressures from heavy loads.

37.5%

better load-carrying capacity* compared to the competition

*comparing Rykon HD 2 to the competitor

Rykon[®] grease product attributes.



Oxidation and thermal stability

Excellent performance in high ambient temperatures.



Water performance

Rykon stays in place to protect your equipment, exceeding water washout test industry NLGI standards.



Rust and corrosion resistance

Superior protection from moisture, to prevent rust and corrosion.



Excellent performance under heavy loads and shock load

Rykon exceeds industry standard by more than double with a load weld of >800 kg.



Low temperature pumpability

Keep your equipment protected in freezing temperatures.



Outstanding wear performance under heavy loads

Demonstrates better performance against wear scarring, 20% less than competition.



THROUGH THICK AND THIN

Get superior lubrication, protection, and performance that keeps your engines and equipment running strong in any condition.



Chevron Lubricants

Visit chevronlubricants.com/greases for more information.