



A QUAKER CHEMICAL COMPANY

Innovation and Experience at Work

Lubricants for Seating

Long life. Wide-temperature. Smooth, quiet performance.

Quality benchmarks that give our customers a competitive edge.



Seat Tracks

Heavy loads need a low bleed, stay-in-place, wide-temperature grease that's also compatible with plastic parts.

RheoGel 429	PAO/Lithium	Significantly reduces metal on metal wear in tracks, screws, locking levers and hinges.
RheoGel B6005	PAO/CaSul	Outstanding load carrying, fretting protection and corrosion resistance. Great on ball and roller bearing tracks.
RheoGel 916	PAO/Lithium	Extremely efficient at low temperatures. Great on ball and roller bearing tracks.

Transmissions

Greases with polymers help reduce wear and keep gears quiet, especially at low temperatures.

RheoGel 429	PAO/Lithium	Excellent wear prevention for metal on metal spur, worm and planetary gears.
TriboGel 828	PAO/Lithium PTFE/Polymer	Fortified for mechanical damping of metal on metal and metal on plastic gear sets. Ideal for horizontal screws.
RheoGel TEK676	PAO/CaSul	High load carrying and noise reduction. Ideal for vertical lead screws.



Recliner Hearts

Greases fortified to resist caustic washdown create a smooth feel and reduce metal on metal wear.

TriboGel 2012	PAO/Urea PTFE/Polymer	Heavily fortified for smooth, damped mechanical motion. Zero bleed. Resistant to autophoretic paint process.
EvoLube 232	PAO/Urea PTFE	High load carrying ability. Low friction. Commonly used on discontinuous designs.
RheoGel 108	PAO/Lithium PTFE	Superior low friction grease. Outstanding cold temperature performance.

Lumbar Systems

Look for plastic compatible greases that deliver quiet, responsive performance at cold temperatures.

RheoGel 108-1	PAO/Lithium PTFE	Designed for low temperature performance. Great with plastic gears, cables and cams.
UltraSil 809	Silicone/PTFE	High viscosity, noise reducing damping grease. Great for plastic gears and cables.
TriboGel 828	PAO/Lithium PTFE/Polymer	Polymer and PTFE-fortified to reduce noise and friction. Excellent metal on metal and metal on plastic performance.

Head Rest Posts

Consider a thin, durable transparent lubricant coating that is non-greasy and dust and dirt-resistant.

AbsoLube 5111A	PFPE/PTFE	Low friction grease dispersed in an environmentally safe solvent for a dry-to-the-touch feel.
AbsoLube 5250	PFPE	Transparent, dust and dirt-resistant oil dispersed in an environmentally safe solvent.



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