

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<br>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<br>PTFE/Polymer | Heavily fortified for smooth, damped mechanical motion.<br>Zero bleed. Resistant to autophoretic paint process. |
|---------------|--------------------------|---|
| EvoLube 232   | PAO/Urea<br>PTFE         | High load carrying ability. Low friction. Commonly used on discontinuous designs.                               |
| RheoGel 108   | PAO/Lithium<br>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<br>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<br>PTFE/Polymer | Polymer and PTFE-fortified to reduce noise and friction.<br>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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