

# QUICK GUIDE TO SPECIAL GREASES







### SAFETY AND CREDIBILITY IN HIGH-PERFORMANCE GREASES

#### **COMPANY**

We are constantly developing to offer the best in lubrication and chemical product solutions for your company. Our company was formed from a large selection of experienced market professionals in strategic areas, seeking the best solutions for our customers.

# **QUALITY POLICY**

We are an ISO 9001:2015 certified company. Our quality policy is: "To meet customer needs through the safety, reliability and quality of our products, constantly seeking continuous improvement through dedication and effort, always applying it to our processes."



# **OUR MISSION**

"Helping companies to realize their productivity potential by offering innovative solutions and establishing a long-term relationship with their and employees a long-term relationship to contribute to the development of technology in a sustainable."

# **OUR VALUES**

- Focus on the client:
- Commitment to results;
- Transparency;
- Respect for the environment;

#### VISION

"To be the most recognized and reliable company in the lubricants and chemical products sector, standing out for its use of the most advanced technology and technology, training professionals to commit to total quality and customer satisfaction."



**SPECIAL GREASES LINE** 

Products developed with the highest technology in world for the industrial sector.



- Mining
- Railway
- Maritime
- Automotive
- Textile
- Plastics and rubbers

- Metallurgy
- Glass
- Cement factories
- Paper And Cellulose
- Chemical
- Automation

- Wood Processing
- Oil and Gas
- Agroindustry
- Sustainable Energy ( Wind Power )
- Food and Drink
- Pharmaceutical





# **QUICK GUIDE TO SPECIAL GREASES**

For further details, please contact our technical department.

PRODUCT LUBREMEX	High Temp.	Low Temp.	High Speed	Low speed /Oscillating Movement	High Loads	Water resistanc e	Description	Working Temperatu re Range	Spec / base oil	Viscosit y of base oil
SCA U	X	X	X	X	X	<b>&lt;</b>	Chassis / Automotive Multipurpose	-20 / + 60 °C	Calcium / Mineral	140
SCA-GR	X	X	X	X	$\checkmark$	$ \checkmark $	Automotive Multipurpose	-20 / + 60 °C	Calcium / Mineral	140
SCA-GR 30	X	X	X	X	$\checkmark$	<b>V</b>	Industrial Multipurpose	-20 / + 60 °C	Calcium / Mineral	140
SCA-GR WT	X	X	X	X	$\checkmark$		Automotive Multipurpose	-20 / + 60 °C	Calcium / Mineral	140
SCA ZN SUPER	X	X	X	X	<b>✓</b>	$ \checkmark $	Industrial / OFFSHORE	-20 / +60 °C	Calcium / Mineral	140
LH 2	X	X	<b>≪</b>	X	<b>♦</b>	<b>%</b>	Industrial and Automotive Multipurpose	-20 / + 120 °C	Lithium / Mineral	110
LH 2 EP	X	X	<b>✓</b>	<b>✓</b>	<b>≪</b>	$\checkmark$	Extreme Pressure	-20 / + 120 °C	Lithium / Mineral	110
LH 2 MARINE	X	X	<b>♦</b>	X	$\checkmark$	$\Diamond$	Nautical Use	-20 / + 120 °C	Lithium / Mineral	110
POLY EP	<b>✓</b>	<b>✓</b>	<b>\$</b>	X	<b>✓</b>	<b>&lt;</b>	Electric Motors / High Performance	-40 / + 180 °C	Polyurea / Mineral	115
POLYSINTH EP	$\checkmark$	<b>≪</b>	<b>♦</b>	<b>♦</b>	<b>✓</b>	<b>♦</b>	High Speed / High Performance	-50 / + 260 °C	Polyurea / Ester / Synthetic	48
POLYSINTH NANO EP	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	High Loads and Speeds	-50 / + 260 °C	Polyurea / Ester / Synthetic	48
SILI	$\checkmark$	$ \checkmark $	$ \checkmark $	X	X	<b>≪</b>	High and Low Temperature	-50 / + 260 °C	Inorganic / Silicone	1000
SILI PTFE (*) T	<b>✓</b>	<b>✓</b>	<b>≪</b>	X	X	<b>✓</b>	High and Low Temperature and Water Repellency	-50 / + 260 °C	Inorganic / Silicone	1000
CLH EP	$\checkmark$	X	$\checkmark$	<b>⊘</b>	<b>⊘</b>	<b>\langle</b>	High Temperature and Extreme Pressure	-20 / + 260 °C	Lithium Complex / Mineral	100
CLH EP ST	V	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>≪</b>	<b>✓</b>	High Temperature and Extreme Pressure	-40 / + 260 °C	Lithium Complex / PAO	100
CLHP ST	<b>♦</b>	<b>♦</b>	<b>≪</b>	<b>≪</b>	<b>%</b>	<b>≪</b>	Low / Medium Temperature	-50 / + 180 °C	Lithium Complex/ PAG	150
CLH ST PAO (*) / 30	<b>✓</b>	<b>✓</b>	<b>✓</b>	X	<b>✓</b>	<b>✓</b>	Low / High Temperature and Speeds	-40 / + 260 °C	Lithium Complex / PAO	30
CLH ST W 15 /460	<b>♦</b>	<b>♦</b>	<b>≪</b>	<b>≪</b>		<b>≪</b>	Low / High Temperature and Low Speed	-40 / + 260 °C	Lithium Complex / PAO	460
CLH NANO EP	<b>✓</b>	X	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	Extreme Loads / High Temperatures	-40 / + 260 °C	Lithium Complex / Mineral	100
CLH 2 EPMO L	<b>♦</b>	X	X	<b>♦</b>	<b>♦</b>	<b>♦</b>	Low Speed, High Adhesiveness	-20 / + 260 °C	Lithium Complex / Mineral	1000

(\*) Grease consistency number can vary from 000 to 4







PRODUCT LUBREMEX	High Temp.	Low Temp.	High Speed	Low speed /Oscillating Movement	High Loads	Water resistance	Description	Working Temperature Range	Spec / base oil	Viscosi ty of base oil
CB 2	<b>✓</b>	X	X	X	X	<b>♦</b>	High Temperature / Anti-seize	0/+1100°C	Inorganic / Mineral	460
CB 30	<b>✓</b>	X	X	X	X	$ \checkmark $	Anti-seize / Conductive	0/+1100°C	Inorganic / Mineral	32
AL 2	<b>✓</b>	X	X	X	X	<b>♦</b>	High Temperature / High Pressure / Anti-seize	0 / + 800 °C	Lub. Solids / Mineral	32
BTN	<b>♦</b>	X	$ \checkmark $		X	$\checkmark$	High Temperature	-10 /+310 °C	Inorganic / Mineral	460
BTN 2 MO3	<b>✓</b>	X	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	High Temperature / High loads	-10 / + 385 °C	Inorganic / Mineral	460
BTN PTFE	<b>≪</b>	X	$\checkmark$	<b>♦</b>	<b>≪</b>	$\checkmark$	High Temperature / High loads	-10 / + 300 °C	Inorganic / Mineral	460
BTN 300	<b>✓</b>	X	X	$\checkmark$	X	$\checkmark$	Asphaltic / High Adhesiveness	+70/+210 °C	Inorganic / Mineral	1000
хтс	$\Diamond$	X	<b>♦</b>	<b>♦</b>	<b>≪</b>	<b>♦</b>	Reducer Couplings	-10 /+ 180 °C	Lithium Complex / Mineral	150
PASTE ZN	$\checkmark$	X	X	X	X	<b>✓</b>	Antioxidant Paste	-10 /+ 400 °C	Solids Lub. / Mineral	68
PASTE MO	$\checkmark$	X	X	$ \checkmark $	<b>≪</b>	$ \checkmark $	Assembly Folder / High Loads	-10 /+ 450 °C	Solids Lub. / Mineral	68
AR 2	<b>♦</b>	<b>✓</b>	<b>✓</b>	X	X	<b>♦</b>	High Speed / Low Temperatures	-55 /+ 130 °C	Lithium / Ester / Mineral	15
AR 2 C	<b>≪</b>	<b>✓</b>	<b>♦</b>	X	X	$\checkmark$	High Speed / Low Temperatures	-55 /+ 130 °C	Lithium / Ester / Mineral	15
DT ST 2	<b>≪</b>	<b>♦</b>	X	<b>♦</b>	X	$\checkmark$	Insulation / Anti- Corrosion	-15 / + 120 °C	Inorganic / Synthetic	38
SF CA 2 EP	<b>♦</b>	<b>⊘</b>	<b>♦</b>	<b>♦</b>	<b>⊘</b>	<b>♦</b>	High Temperature / High loads and High water resistance.	-20 / + 220 °C	Calcium Sulfonate Complex / Mineral	460
SF CA 2 EP W	<b>✓</b>	<b>⊘</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	High Temperature / High loads and High water resistance.	-20 / + 220 °C	Calcium Sulfonate Complex / Mineral	460
SFT CA 2 EP	<b>♦</b>	<b>⊘</b>	<b>♦</b>	<b>♦</b>	<b>♦</b>	<b>♦</b>	Low and High Temperature / High loads	-40 / + 250 °C	Calcium Sulfonate Complex / PAO	150
SFT CA 2 EP W	<b>✓</b>	<b>%</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	Low and High Temperature / High loads	-40 / + 250 °C	Calcium Sulfonate Complex / PAO	150
SF CA EP MO	<b>♦</b>	<b>⊘</b>	<b>♦</b>	<b>♦</b>	<b>≪</b>	<b>♦</b>	Low and High Temperature / High Loads with Solid Lubricants	-20 / + 220 °C	Calcium Sulfonate Complex / Mineral	460
HTP 70	<b>✓</b>	<b>≪</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	Low and High Temperature / High Loads with Solid Lubricants	-40 / + 450°C	Solids Lub. / Synthetic base	220

# **LUBREMEX**®











E-mail: vendas@lubrichemical.com.br

(+5511) 94264 3673 🕒

(+5511) 2303-6909 (+5511) 2303-6915

www.lubrichemical.com

Av. Takara Belmont, 120 -

Centro Industrial de Arujá | Arujá/SP | CEP: 07411-710 | BRASIL

