

GREASES



LITHIUM

**CALCIUM SULFONATE
COMPLEX**

LITHIUM CALCIUM

LITHIUM COMPLEX

PTFE / PFPE

POLY UREA

GREASES



	Name	Characteristics			
		NLGI Grades	Technology	Operating Range	Benefits
Greases	MULTIS EP	0, 00, 1, 2, 3	<ul style="list-style-type: none"> • Mineral oil • Lithium-Calcium Soap 	-25°C to +120°C	<ul style="list-style-type: none"> • Multipurpose grease for extended lubrication • Good Shock – Vibration resistance • Good water resistant properties
	MULTIS MS	2	<ul style="list-style-type: none"> • Mineral oil • Lithium-Calcium Soap • MoS₂ 	-25°C to +130°C	<ul style="list-style-type: none"> • Solid Lubricant MoS₂ for shock, vibration and sliding load • Suitable for Wet and Dusty Conditions • For Back-hoe loader, Pin Bush and Clutch Diaphragm
	MULTIS COMPLEX EP	2, 3	<ul style="list-style-type: none"> • Mineral oil • Lithium Complex Soap 	-20°C to +160°C	<ul style="list-style-type: none"> • Lithium Complex EP Grease with BOV of 165 Cst @ 40 °C • Good Mechanical Stability • Good Water wash out and Water spray off properties
	MULTIS XL3 +	3	<ul style="list-style-type: none"> • Mineral oil • Lithium Soap 	-20°C to +120°C	<ul style="list-style-type: none"> • Multi Purpose Extra life Grease • Suitable for Universal applications
	MULTIS COMPLEX SHD 220	2	<ul style="list-style-type: none"> • Synthetic oil • Lithium Complex Soap 	-50°C to +160°C	<ul style="list-style-type: none"> • Synthetic Long Life Multi Purpose Lithium Complex grease for High Temperature applications • Suitable for low temperature application
	MULTIS ZS	00/ 000	<ul style="list-style-type: none"> • Synthetic oil • Lithium-Calcium Soap 	-45°C to +120°C	<ul style="list-style-type: none"> • Fluid grease for centralized lubrication system and enclosed small gear box

GREASES



	Name	Characteristics			
		NLGI Grades	Technology	Operating Range	Benefits
Greases	COPAL OGL	0, 00	<ul style="list-style-type: none"> • Mineral oil • Aluminum Complex Soap • Solid Lubricants 	-20°C to +150°C	<ul style="list-style-type: none"> • Open gear adhesive grease • Use of pneumatic pump and spray systems optimize quantity • Rotary/ drum drive, single/ double pinion gears
	ALTIS EM	2	<ul style="list-style-type: none"> • Mineral oil • Polyurea Soap 	-20°C to +160°C	<ul style="list-style-type: none"> • Designed for electrical motor bearings • Suitable for high speed bearing e.g. industrial blower, FAN and conveyors
	ALTIS SH	2	<ul style="list-style-type: none"> • Synthetic oil • Polyurea Soap 	-40°C to +180°C	<ul style="list-style-type: none"> • High performance synthetic polyurea grease • Suitable for fill for life applications with Extra Long Life • stability in mechanical shear stress • Suitable for high temperature and dry to humid conditions
	CALORIS MS	2, 3	<ul style="list-style-type: none"> • Mineral oil • Bentone Clay Soap • MoS₂ 	-15°C to +160°C	<ul style="list-style-type: none"> • Non dropping grease with solid lubricants • Suitable for high temperature, shock load and slow moving applications
	STATERMIC XHT	2	<ul style="list-style-type: none"> • Synthetic oil • Fluor Compound 	-25°C to +250°C	<ul style="list-style-type: none"> • Extra Long Life • For applications under high temperature and medium to heavy loads • Compatible with plastics
	STATERMIC X400	2	<ul style="list-style-type: none"> • PFPE • PTFE 	-30°C to +260°C	<ul style="list-style-type: none"> • Non flammable, long life PFPE based PTFE Grease with white colour. • Designed for textile stentering – heat setting, drying - printing & extrusion

GREASES



	Name	Characteristics			
		NLGI Grades	Technology	Operating Range	Benefits
Greases	CERAN XM 100, 220, 460	1.5	<ul style="list-style-type: none"> • Mineral oil • Calcium Sulphonate Complex Soap 	-30°C to +180°C	<ul style="list-style-type: none"> • New generation Calcium Sulfonate grease • Suitable for high temperature and high load applications • Remarkable inherent wear resistance and water resistance properties • For Steel, Cement Paper, Asbestos, Textile Industry
	CERAN CA	0	<ul style="list-style-type: none"> • Mineral oil • Calcium Sulphonate Complex Soap 	-25°C to +150°C	<ul style="list-style-type: none"> • Semi fluid extreme pressure adhesive grease • Remarkable resistance to water • For Metal Cables, Rails, Winches, Chains
	CERAN AD PLUS	1.5	<ul style="list-style-type: none"> • Mineral oil • Calcium Sulphonate Complex Soap 	-20°C to +150°C	<ul style="list-style-type: none"> • Highly adhesive extreme pressure grease • Remarkable resistance to water • For Metal Cables and Wires in Cement, Mines, Quarries, Offshore rigs, Marine Applications
	CERAN MS	1.5	<ul style="list-style-type: none"> • Mineral oil • Calcium Sulphonate Complex Soap • Molybdenum Disulfide 	-20°C to +180°C	<ul style="list-style-type: none"> • For high temperature, heavily loaded vibrating and slide load conditions • Remarkable resistance to water • For gear coupling, ladle bearing, drilling equipment