Product	DESCRIPTION	BENEFITS	APPLICATIONS
Roylube-1201	Ricinus Cuminis Seed Oil	-High Thermo Stability -Lubricity improver	-Base oil for 2 Stroke motors -Industrial Lubricants -Marine Lubricants -Processing Oils
Roylube -A1202	Hydroxyl Fatty Acid - A	-Additive for high temperature greases	Lithium Grease
Roylube-B1203	Hydroxyl Fatty Acid - B	-Additive for high temperature greases	Lithium Grease
Roylube-1204	Methyl Esters of Hydroxyl Fatty Acid	-Additive for high temperature greases -non-polymerizing	-Lithium Grease -Industrial Lubricants
Roylube-1205	Thermo Stable, Hydroxylated fatty Acid	-Lubricity agent -High thermostability -High oxidative stability	-Industrial Lubricants -Marine Lubricants =Processing Oils
Roylube Wax-A1206	Castor Wax A	-Additive for high temperature greases	Lithium Grease
Roylube Wax-B1207	Castor Wax B	-Additive for high temperature greases	Lithium Grease
Roylube-1208	Barium Esters - AR	-Corrosion Inhibitor -Humidity Resistance -Detergent	-Grease -Fuel Additives
Roylube-1209	Calcium Esters - AR	-Corrosion Inhibitor -Controls Piston Deposits	-Grease -Hydraulic Oils -Fuel Additives

Product	DESCRIPTION	BENEFITS	APPLICATIONS
		-Detergent	
Roylube-1210	Sodium Esters - CF	-Surface Active Agent -Emulsification -Dispersion	-Industrial Lubricants
Roylube-1211	Sodium Esters - AR	Corrosion Inhibitor	Industrila Lubricants
Roylube-1212	Polyhydroxy Fatty Acid	-High Thermo stability -Oxidatively Stable -Lubricity Additive	-Industrial Lubricants -Marine Lubricants -Processing Oils
Roylube-1213	Polyhydroxy Fatty Acid	-High Thermo stability -Oxidatively Stable -Lubricity Additive	-Industrial Lubricants -Marine Lubricants -Processing Oils
Roylube-1214	Polyhydroxy Fatty Acid	-High Thermo stability -Oxidatively Stable -Lubricity Additive	-Industrial Lubricants -Marine Lubricants -Processing Oils
Roylube-1215	Polyhydroxy Fatty Acid	-High Thermo stability -Oxidatively Stable -Lubricity Additive	-Industrial Lubricants -Marine Lubricants -Processing Oils
Roylube-1216	Polyhydroxy Fatty acid Ester	-High Thermo stability -Oxidatively Stable -Lubricity Additive	Hydraulic Fluids -Industrial Lubricants -Marine Lubricants -Processing Oils
Roylube-1217	Hydroxylated Glycerol Fatty Esters	-High Thermo stability -Oxidatively Stable -Lubricity Additive	-Hydraulic Fluids -Industrial Lubricants -Marine Lubricants -Processing Oils
Roylube-1218	Hydroxylated methyl ester	High Thermo stability -Oxidatively Stable -Lubricity Additive -Plasticizer -Solvent	-Industrial Lubricants -Marine Lubricants -Processing Oils

Product	DESCRIPTION	BENEFITS	APPLICATIONS
Roylube-1219	Sulfurized Methyl Ester	-EP Additive -Boundary Lubricant	Industrial Lubricants -Marine Lubricants -Processing Oils
Roylube-1220	Sulfurized Vegetable oil	-EP Additive Boundary Lubricant	-Industrial Lubricants -Marine Lubricants -Processing Oils
Roylube-1221	Sulfurized olefin	-EP Additive -Boundary Lubricant	-Industrial Lubricants -Marine Lubricants -Processing Oils
Roylube IM-1222	Imidazoline based additive	-EP Additive =Boundary Lubricant	-Industrial Lubricants -Marine Lubricants -Processing Oils
Roylube IM-1223	Imidazoline based additive	-Anti –Corrosion -Anti-corrosion	-Industrial Lubricants -Marine Lubricants -Processing Oils
Roylube IM-1224	Imidazoline based additive	-Anti –Corrosion -Emulsifier	-Industrial Lubricants -Marine Lubricants -Processing Oils
Roylube IM-1225	Imidazoline Derivative	Anti-Corrosion Emulsifier	Industrial Lubricants -Marine Lubricants -Processing Oils
Roylube-1226	Class V Base Oil	ISO VG 46 Base oil	-Industrial Lubricants -Marine Lubricants -Processing Oils
Roylube-1227	Class V Base Oil	ISO VG 46 Base oil	-Industrial Lubricants -Marine Lubricants -Processing Oils
Roylube-1228	Class V Base Oil	High Thermostability	Industrial Lubricants

Product	DESCRIPTION	BENEFITS	APPLICATIONS
		minus 70 C pour point -Biodegradable	-Marine Lubricants -Processing Oils
Roylube-1229	Class V Base Oil	High Thermostability Low pour point -Biodegradable	Industrial Lubricants -Marine Lubricants -Processing Oils
Roylube-1230	Class V Base Oil	High Thermostability Low pour point -Biodegradable	Industrial Lubricants -Marine Lubricants -Processing Oils
Roylube-1231	Class V Base Oil	High Thermostability Low pour point -Biodegradable	Industrial Lubricants -Marine Lubricants -Processing Oils
Roylube-1232	Class V Base OII	High Thermostability Low pour point -Biodegradable	Industrial Lubricants -Marine Lubricants -Processing Oils
Roylube-1233	Class V Bio-Base Oil	- High Thermo stability / Biodegradable	Industrial Lubricants -Marine Lubricants -Processing Oils -Rolling Oils
Roylube-1234	Class V Bio-Base Oil	- High Thermo stability / Biodegradable	Industrial Lubricants -Marine Lubricants -Processing Oils
Roylube-1235	Class V Bio-Base Oil	High Thermo stability / Biodegradable	Industrial Lubricants -Marine Lubricants -Processing Oils
Roylube-1236	Class V Bio-Base Oil	- High Thermo stability / Biodegradable	Industrial Lubricants -Marine Lubricants -Processing Oils