

## AUTOMOTIVE & RAIL/ROAD GREASES

S. No.	Product	Max. Operating Temp <sup>0</sup> C	Application and Features	Packing (Kgs)
1	T01 Multipurpose Grease Lithium base	120	<b>Features:</b> Excellent thermal and structural stability – high oxidation resistance. Exceeds IS – 12203/1987. <b>Application:</b> Automotive bearings, roller bearings operating under high temperature and all other types of general bearings.	1, 5, 18 & 180.
2	T03 Wheel Bearing Grease Lithium base	130	<b>Features:</b> High shear stability lithium base grease with superior oxidation, anti-rust and anti-corrosive properties. <b>Application</b> : Long life grease for wheel bearing of heavy-duty vehicles, passenger cars, railway axle boxes etc.	1, 5, 20 & 180.
3	T04 Chassis Grease Lithium base	130	<b>Features:</b> Lithium base pumpable grease with anti-corrosive properties. <b>Application:</b> Chassis (Ring pins, sintered bushes) of heavy transport Vehicle and cars.	1, 5, 20 & 180.
4	CG01 Water resistant Graphite Grease	70	<b>Features:</b> Calcium base grease with excellent water resistance, high load and high anti-wear properties. <b>Application:</b> Leaf springs, hydraulic rams, plungers, slides, elevator cables, pantograph pans, protection for steel wire ropes, anti-seize compound, bearings of water pumps, etc.	1,5 & 20
5	AG01 Corrosion Resistant Grease	60	<b>Features:</b> Excellent water resistance and anti–corrosive properties with high quality graphite grease. <b>Application:</b> Lubricating small arms & certain other equipment for rust proofing. Used in submarine applications to prevent corrosion of submarine parts, ERC clips in railway tracks.	1, 5, 20 & 180
6	TF01 High Temperature PTFE Grease	180	<b>Features:</b> High performance EP Grease with high temperature resistance, excellent water and chemical resistance properties. <b>Application:</b> Long-term lubrication of bearings, slides, gear chains, valves etc. in severe environmental conditions.	1, 5, 20 & 180
7	C01 All Purpose Grease	60	<b>Features:</b> Long life, water repellent with prolonged lubrication intervals. <b>Application</b> : General automobile applications, farm equipment, domestic machines etc.	1, 5, 20 & 180