



Chain Grease

Product	Colour	Worked Penetration at 25°C after 60 strokes	Drop Point °C, Min	Description / Application
Servo Chain Compound	Yellow Brown	90 – 120 (Unworked)	70	Servo Chain Compound is recommended for lubrication of chains and is applied by dipping the chain in the molten compound so that it penetrates well in-between the narrow clearances of the pin-bush and the bush rollers. Servo Chain Compound provides resistance to formation of tight links, thereby reducing wear and elongation of chains and also protects the sprocket and transmission components against rust, corrosion and wear even in contact with high water. Servo Chain Compound (LGB) has superior antiwear properties and resistance to corrosion.
Servo Chain Compound (LGB)	Yellow Brown	60 – 80 (Unworked)	80	
Rolon Servo Grease	Creamy	355 - 385		Rolon Servo Grease is specially formulated liquid chain grease for lubrication automotive chain drives. It contains volatile solvent and should be kept away from naked flame.
Servo Chainkote	Brown	340 – 370	--	Servo Chainkote is a specially designed soap based emulsion in water for the lubrication of chains in LPG filling conveyor systems.