

Manufactures of Adrol Lubricants and Creases Steel Grip Conveyor Belts, Transmission Rubber Belts

# ADROL LRAP GREASE

### LONG RUN GREASE

### DESCRIPTION

AdrolLRAP Grease is a premium quality lithium base , all-purpose automotive and industrial grease with high drop point , good thermal , structural stability and also having resistance against water wash out , with its smooth structural and high degree of resistance against oxidation and rusting / corrosion it is ideal product for all grease lubricated parts of automotive and industrial equipment etc.

# **APPLICATION**

Recommended for use in automotive wheel bearings on all types of trucks, cars, farm equipment. When AdrolLRAP grease is used in truck & bus hub bearings gives long grease life.

### **PERFORMANCE BENEFITS**

- Excellent retention properties under extended working condition leading to increased equipment / bearing life.
- EP additive ensures greater protection against heavy & shock loads
- Excellent resistance to throw off & water wash
- Excellent shear stability i.e. resistance to hardening or thinning during use.
- Maximum protection offered against rust & corrosion



411-412, Westend Mall, Next to Hyatt, Janakpuri, New Delhi, Delhi (India)110058



# GARGO INTERNATIONAL An ISO 9001:2008 Certified Co.

Manufactures of Adrol Lubricants and Creases Steel Grip Conveyor Belts, Transmission Rubber Belts

# **KEY PROPERTIES**

CHARACTERISTICS	TEST METHOD	SPECIFICATIONS
Appearance	Visual	Smooth buttery & homogenous
NGLI Grade	NLGI	3
Colour	Visual	Dark Green
Consistency @ 25°C		
Penetration, Unworked	ASTM D-217	± 5 of 60 X
Worked 60 X	ASTM D-217	220-250
Worked 100,000 X	ASTM D-217	± 20 of 60 X
Drop point, min, °C	ASTM D-566	180
Corrosion preventive property, rating	ASTM D-1743	1
Copper strip corrosion @ 100 C, 24 hrs.	ASTM D-4048	1 A
Wheel bearing leakage test, gm, max	ASTM D-1263	5
Roll stability consistency, (After 16 hrs) % Change in consistency, max	ASTM D-1831	25
Water washout @ 80° C (%) Loss, max.	ASTM D-1264	7
Heat stability, %loss by mass, max	ASTM D-6184	5
Oxidation stability 100 hrs, @100°C Drop in pressure, Kg/cm2, max	ASTM D-942	0.7

\*Test results are based on samples.





411-412, Westend Mall, Next to Hyatt, Janakpuri, New Delhi, Delhi (India)110058

Web.: www.adrollubricants.com Email: info@adrollubricants.com Customer Care No.: 8285005500