

PRODUCT DATA SHEET

LUBRALL Anhydrous Calcium Grease AP2& AP3

DESCRIPTION:-

- These grease are Calcium soap base & has a **145-165°C dropping point**, good thermal stability, work stability, excellent water resistance, and good mechanical stability.
- It is the best multipurpose grease for applications where equipment running at the ambient temperature or up to **110 °C**.

USES:-

- Multipurpose grease for wet environment
- Wet industrial machinery
- Sewage plant and machinery
- Agricultural, farming machinery exposed to water, tractors, mine cars, and textile machinery
- Water pumps and bearings
- Slow-moving axle grease
- Chassis lubrication

ADVANTAGES: -

- Smooth translucent structure
- Good low-temperature properties (base oil-dependent)
- Available in EP (extreme pressure)
- Excellent water resistance (don't form an emulsion with water)
- Good adhesion (good for adhere-to-surface applications)
- Excellent shear stability
- Pumpable

SPECIFICATION:-

<u>SR. NO.</u>	<u>TEST PARAMETERS</u>	<u>TEST METHOD</u>	<u>AP 2 GREASE</u>	<u>AP3 GREASE</u>
1	NLGI Classification		02	03
2	Texture/Appearance		Golden Yellow Color Smooth & Tacky	Golden Yellow Color Smooth & Tacky
3	Soap Type		Calcium	Calcium
4	Drop Point °C	ASTM D 2265	145-150	150-165
5	Base Oil Viscosity @ 40 °C, Cst, min	ASTM D 445	85	85
6	Worked Penetration @ 25 °C 60 X	ASTM D 217	265-295	225-250

Packing: - 180 kg drum.

NON-WARRANTY: The information in this bulletin is based on our experience and tests which we believe to be reliable, but offer no guarantee and accept no responsibility for operations not under our direct control.

"FOR ANY COMPLAINTS CALL on: +91 9763686372 WITH DETAILS OF BATCH NO."

LUBRALL INDUSTRIES PVT LTD
PLOT NO: B-73/1/2/3, CHAKAN MIDC,
PHASE NO -II, BHAMBOLI, DIST- PUNE-410507
www.lubrall.com email- lubralloil@gmail.com