

MARINE & BOATING GREASE

ATIMIATUE (8)

available in
LE 1233 NLGI #2

- Marine & Boating Grease proven to extend pin & bush life by a factor of 3x over competitor greases.
- The only marine grease containing Quinplex® resulting in a grease that is waterproof whilst remaining impact resistant & extending re-greasing intervals.
- Seals the entire bearing environment and prevents moisture build up in bearings which would result in corrosion and pitting.







MARINE & BOATING GREASE

| Technical Specifications | 1233 |
|--|--------------------|
| Thickener Type | Lithium 12-Hydroxy |
| Texture | Stringy |
| Color | Red |
| NLGI Grade | 2 |
| Worked 60 Penetration ASTM D217 | 275 |
| Dropping Point °C (°F), ASTM D2265 | 177 (350) |
| Base Fluid Characteristics | |
| Flash Point °C (°F) (COC), ASTM D92 | 204 (350) |
| Viscosity @ 100°C, cSt, ASTM D445 (without Quinplex) | 11.7 |
| Viscosity @ 40°C, cSt, ASTM D445 (without Quinplex) | 144.0 |
| Viscosity @ 40°C, cSt, ASTM D445 (with Quinplex) | 2,200 |
| Pour Point °C (°F), ASTM D97 | -9 (15) |
| Oxidation drop in psi @ 100 hrs, ASTM D942 | 5 |
| Corrosion Prevention DI H20, ASTM D1743 | Pass |
| Water Spray-off % loss, ASTM D4049 | 6 |
| Water Wash-out @ 37.8°C (100°F), % loss, ASTM D1264 | 10.4 |





Marine & Boating Grease is for use in most marine applications, including outboard engine & stern drive pins & bushes and trailer wheel bearings. It is a proven performer in submerged or semi-submerged marine applications where a high level of tackiness is desired to keep the lubricant in place.

ALMATEK® is a Lithium 12-Hydroxy based grease which also contains ALMASOL® Lubrication Engineers' exclusive "wear reducing" agent.

Available direct from Lubrication Engineering Pty Ltd or visit www.lubeng.com.au/disributors.html to find your nearest stockist



