

ADVANTAGE HIGH TEMP TACKY RED #2

Overview

ADVANTAGE HIGH TEMP TACKY RED #2 is a high temperature, semi-synthetic, lithium complex based grease containing extreme pressure and special additives for increased adhesion and resistance to water washout. This grease meets ASTM D-4950 service classification.

Features and Benefits

ADVANTAGE HIGH TEMP TACKY RED #2 has been formulated with semi-synthetic materials for outstanding high temperature and low temperature performance that provides excellent protection against wear, rust and corrosion. Its excellent thermal stability and oxidation resistance and low traction coefficient improves mechanical life and reduces energy consumption. ADVANTAGE HIGH TEMP TACKY RED #2 makes an outstanding general purpose automotive and heavy duty vehicle grease, as well as an industrial grease, and is designed for year round usage.

Applications

ADVANTAGE HIGH TEMP TACKY RED #2 is designed for automotive wheel bearings, disc brakes, truck & bus lubrication, agricultural equipment, and multiple industrial applications.

Typicals

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| Product Code | 940 |
| NLGI Consistency | #2 |
| Viscosity, cSt @ 40 °C | 322 |
| Viscosity, cSt @ 100 °C | 29.2 |
| Viscosity Index | 124 |
| Percent Soap | 10.3 |
| Rust Prevention | Pass |
| Oxidation Stability | 3 |
| Penetration 60XX | 280 |
| Soap Type | Lithium Complex |
| Dropping Point, °F | 550 °F |
| Timken EP | 70 |
| Load Wear Index | 40 |
| Weld Point | 400 |
| Color | Red |