

Tuxton Deep Purple Grease™ *Heavy Metal Protection*

Technical Data Sheet

Application

Tuxton Deep Purple Grease[™] is an extreme-pressure, multipurpose NLGI 2 grease engineered exclusively for Heavy Duty On-Road and Off-Road applications as well as for Industrial use. Deep Purple is engineered to provide lubrication over a wide operating range from – 40 °F to 400 °F. **Tuxton Deep Purple Grease**[™] was developed for applications where an especially tenacious grease is needed. Easily identified by it's purple color, Deep Purple performs in higher-temperature and problem areas It is excellent for use in industrial equipment in which an adhesive, stay put grease is preferred. The high temperature properties, adhesive and tenacious stay put qualities that Deep Purple exhibits makes it the perfect choice for your Heavy Metal.

Performance Features

•Excellent Work Stability – Extremely stable lithium complex formula retains its consistency even in the most severe service.

•Oxidation and Rust Resistance – Special additives protect machinery components from rust and corrosion, thereby extending equipment service life in the presence of moisture or high temperatures.

•Extreme Pressure and Anti-Wear Protection –Additives provide excellent extreme pressure and anti-wear protection under severe conditions.

Applications		Typical Properties		
 Ball Bearings Ball Joints Bushings Fifth Wheels National Lubricating Grease Institute N L G I GC-LB	 Pins Roller Bearings U-Joints Wheel Bearings 	ASTM D217 D1500 D2265 D445 D445 D445 D2270 D92 D92 D97 D2509 D2509 D2596 D2596	TestPenetration,Worked 60 sThickener TypeColorTextureDropping Point ℃, Min.Viscosity @ 100°F, SuSViscosity @ 210°F, SuSViscosity IndexFlash Point - ℃Fire Point - ℃Pour Point - ℃Timken OK Load - #4 Ball Weld, kgLoad Wear Index	Deep Purple 285 Lithium Complex Purple Smooth-Tacky 265 750 75 95 245 265 -12 50 500 500 52.3
NLGI No.2		D2266 D1743 D1742 D4048 D4049 D1264	4 Ball Wear, mm. Rust Oil Separation, % Max. Copper Corrosion Water Sprayoff @ 100°F Water Washout @ 79°C Max.	0.48 Pass 1.8 1A 25 2.4

Tuxton Products Co.
 N. Tonawanda, NY 14120