

GREASES

PRODUC

PROFESSIONAL ENGINEERING

GREEN DOT SUPER IMPACT GREASE

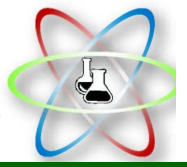
- Multipurpose fortified grease
- Withstands heavy impact and pounding pressures
- Superior anti-spatter capability
- Provides long life under heavy loads up to 65,000 psi- 65 lb Timken load
- Will stand temperatures up to 550 °F
- Resists most acids, salt spray, water steam and oxidation
- Contains corrosion and oxidation inhibitors

Appearance: Dark green thick paste with characteristic grease odor Water resistance: Excellent *NLGI Grade: 3 **Penetration** (ASTM D-217): 245-265 mm *Chemical type*: Petroleum oils Storage: Keep away from open flame and sparks. **Dropping point** (ASTM D556): +550 °F (non-melt) *Flash point*: > 440 °F COC Solubility in water: Negligible Timken OK Load (ASTM D-2509): 65 LB Packaging: - Case of 24 or 48 x 14 oz tubes - 45 lbs or 120 lbs Pails - 420 lbs Drum

*National Lubricating Grease Institute

Green Dot Super Impact Grease is a multi-purpose grease, fortified with special additives enabling it to withstand the heavy impact and pounding pressures common to heavy equipment. These special additive package allows our Green Dot Super Impact Grease to stay in place and not spatter or pound out of the bearing or fitting and also inhibits rust, corrosion and oxidation processes as well as heat. Therefore, this special grease not only resists high temperatures, weather conditions, chemicals and heavy loads, but also provides extra protection of equipment with its superior anti-splatter capabilities. This makes Green Dot Super Impact Grease a true long lasting product that can replace many commercial available greases. Use as conventional greases. Do not Ingest. Refer to the attached SDS for additional precautions. The information contained in this safety sheet is aimed at creating a guide for the selection and use of the product. However, we are not responsible for any use not recommended by ChemTron.

ChemTron 3911 SW 47th AVE Davie, Florida 33314 Tel: (954) 584 - 4530 Fax: (954) 584 - 4531 www.chemtron.com



FEATURE

 Properties are typical and subject to usual manufacturing tolerances.