



## NEW ADVANCED GRANTT GREASE

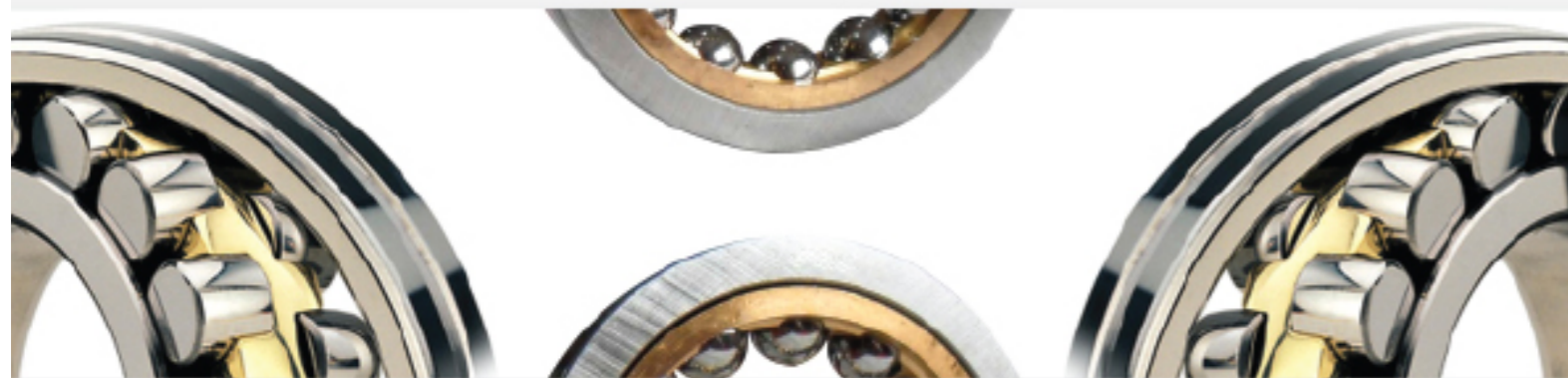
designed for an endless array of a wide range of industries applications to meet today's most demanding requirements.



We are totally committed to serve you with our GRANTT GREASE range that fully meet the highest standards of your needs in achieving this goal to reduce friction and to help prevent wear caused by direct surface-to-surface contacts.

With the highest standard of advanced technology, a full line of grease range is introduced that helps increase productivity, decrease downtime and extend the life of your machinery while providing cost-effective and trouble free maintenance.

Our objective is to provide you with the best grease range for specific applications that outperforms for smooth operation.



### GREASE INFORMATION

As technology progresses, greater extreme lubrication are expected in operating speeds along with wider temperature ranges. This increases the need for lubrication which can provide long life protection against friction, wear, rust and corrosion.

### GRANTT GREASE PROVIDES-

- ◆ Performs in **EXTREME OPERATING CONDITIONS**.
- ◆ Reliable **PROTECTION** with potential for extend equipment life.
- ◆ **EXCELLENT GREASE PERSISTENCE** for reduced maintenance requirements.

# WHAT IS GREASE LUBRICANT?

Lubricating grease is defined as "a solid to semisolid" product of a dispersion of a thickening agent in a liquid lubricant that consisting of :

- ◆ Thickener
- ◆ Fluid Lubricant
- ◆ Additives

### What are the functions?

- ◆ Reduces friction and wear.
- ◆ Help to protect against rust and corrosion.
- ◆ Preventing dirt build-up, water and other contaminants.
- ◆ Permits and maintain its moving motion.

## GRANTT GREASE WITH ADVANCED TECHNOLOGY and enhanced protection for increased productivity



### GRANTT HYBRID HEAVY GREASE

**EXCELLENT  
WATER RESISTANT**

**EXCELLENT  
MECHANICAL STABILITY**

**EXCELLENT  
LUBRICATING PERFORMANCE**

SPECIFICATION : NLGI Dropping Point 2\* 186°C

\*EXCEEDS NLGI 2



### NEW GREASE TECHNOLOGY

GRANTT HYBRID HEAVY GREASE is an advanced formulation grease with the cutting-edge lubrication technology. A multipurpose grease that gives superb performance in chassis lubrication and general industrial applications under non-extreme pressure, moderate load, speed and temperature.

### BENEFITS

- Excellent water resistant
- Excellent mechanical stability
- Excellent lubricating performance
- Wider operating temperature compared to other conventional heavy grease
- Good pumpability properties

### PACK SIZE

15kg (pail), 2kg (tub), 0.5kg (tub)

### GRANTT PREMIUM LITHIUM COMPLEX GREASE



### HIGH PERFORMANCE

GRANTT PREMIUM LITHIUM COMPLEX GREASE is a supreme quality lithium complex grease that provides shield against rust and corrosion, resistance to water washout and has extreme pressure properties.

GRANTT PREMIUM LITHIUM COMPLEX GREASE can be used for a wide range of functions and severe operating conditions such in general automotive and industrial applications where high temperature is required, industrial ball and roller bearing and rolling element bearing applications in moist environment.

### BENEFITS

- Outstanding high temperature wheel bearing performance
- Excellent extreme pressure and anti wear performance
- Excellent oxidation stability
- Good water resistant
- Good protection against rust and corrosion
- High dropping point

### PACK SIZE

15kg (pail), 2kg (tub), 0.5kg (tub)

SPECIFICATION : NLGI Dropping Point 2 272°C



### GRANTT LITHIUM MP EXTRA GREASE



### HIGH PROTECTION

GRANTT LITHIUM MP EXTRA GREASE is a lithium multipurpose grease that offers outstanding oxidation stability. It also provides water resistant and protection against rust and corrosion.

GRANTT LITHIUM MP EXTRA GREASE is suitable for use in general automotive and industrial applications.

### BENEFITS

- Excellent oxidation stability
- Good water resistant
- Protects against rust and corrosion
- Helps to extend component life

### PACK SIZE

15kg (pail), 2kg (tub), 0.5kg (tub)

SPECIFICATION : NLGI Dropping Point 2 197°C

