## PRODUCT BULLETIN

GRS-/01/-0401E



# **MULTINOC UREA**

### A UREA GREASE FOR HIGH-SPEED ANTIFRICTION BEARINGS

MULTINOC UREA is a specially prepared grease for high-speed antifriction bearings used at high temperatures. It delivers long life at high temperatures with both large and small bearings. (Temperature range:  $-20^{\circ}$ C to  $175^{\circ}$ C)

MULTINOC UREA has been newly developed using a highly refined mineral oil base with organic urea compounds used as thickeners.

#### SPECIAL FEATURES

### 1. Long Life at High Temperatures

MULTINOC UREA was carefully developed to ensure that every factor that can affect the life of a grease provides the best performance possible. It has a high dropping point; its base oil offers superior oxidation stability with little evaporation; its thickeners are ashless and will not cause oxidation degradation of the base oil; and its antioxidants are very effective even at high temperatures. MULTINOC UREA delivers bearing lubrication life five times longer than conventional lithium high-grade multipurpose grease, and it can be used at temperatures as high as 175°C.

#### 2. Usable with Wide Range of Bearings

The penetration and base oil viscosity of MULTINOC UREA have been chosen to allow the grease to be used with all types of bearings.

#### 3. Superior Rust Prevention

MULTINOC UREA provides excellent rust prevention even with bearings affected by sea water, such as those used in marine electric motors and on dredging barges.

#### 4. Excellent Water Resistance

MULTINOC UREA does not dissolve easily in water, and since it softens very little even when mixed with moisture, there is no danger of leaking.

#### APPLICATIONS

MULTINOC UREA is ideal for the following demanding situations:

- 1. When exposed to temperatures up to 175°C.
- 2. When there is a danger of rust, such as in high humidity or in ocean air.
- 3. When exposure to moisture is unavoidable.

#### **Examples:**

Bearings with type F or H electric motors used in any kind of industrial machinery; bearings in electric components in automobiles; bearings in marine electric motors; pump bearings in dredging barges; and bearings in machine tools and textile mills.

#### CONTAINERS

16-kg pail cans.

# TYPICAL TEST DATA FOR MULTINOC UREA

Organic urea compounds 290		
290		
319		
over 250		
Oxidation stability		
0.0196		
Oil separation		
% 1.8		
Evaporation		
% 0.52		
% 0.7		



# Handling Precautions

### **▼** Follow these precautions when handling this product.

	● Inflammation can occur if grease enters the eyes. When handling this grease, wear protective
	goggles or take other measures to prevent eye contact.
! CAUTION	■ <u>Inflammation can occur if grease comes into contact with skin.</u> When handling this grease, wear
	protective gloves or take other measures to prevent skin contact.
Handling	Do not eat this grease. (Swallowing this grease can cause diarrhea and nausea.)
Handling Precautions	When opening the container, wear protective gloves in order to avoid cutting your hands.
1 recautions	Keep out of reach of children.
	Read the Material Safety Data Sheet (MSDS) for this product before using the product. Obtain
	the Material Safety Data Sheet from where you purchased the product.
	■ In case of eye contact, rinse eyes thoroughly with clean water and consult with a physician.
First Aid	■ In case of skin contact, wash skin thoroughly with soap and water.
	If this grease is swallowed, do not induce vomiting. Consult with a physician immediately.
Disposal of	Do not apply pressure to empty containers. The containers may burst if pressure is applied.
Used Grease	• Do not weld, heat, drill, or cut the containers. The remaining grease may ignite and the contain-
and	ers may explode.
Containers	Follow all applicable laws and regulations when disposing of used grease or containers. If you
Containers	are unsure of the proper disposal methods, consult first with the seller of the grease.
Storage	Seal the container tightly after use in order to prevent dirt, moisture, etc., from entering the grease.
Method	Store in a dark location. Avoid direct sunlight.

PL-50 GRS-7017-0401E