GRS-7053-2007E

# **PYRONOC UNIVERSAL MT 00**

## Urea grease for machine tools

**PYRONOC UNIVERSAL MT 00** is formulated with mineral base oil, organic urea compound thickener, extreme-pressure agent, anti-rust inhibitor and other carefully selected additives. **PYRONOC UNIVERSAL MT 00** is a grease suitable for use on sliding parts such as linear guides and ball screws equipped in machine tools.

#### SPECIAL FEATURES

#### 1. Superior heat resistance

Due to the use of urea compound as the thickener, **PYRONOC UNIVERSAL MT 00** exerts little penetration change at the high temperature and keeps superior lubricity.

#### 2. Excellent anti-wear performance

**PYRONOC UNIVERSAL MT 00** has excellent anti-wear performance because it contains organic molybdenum compound and an excellent extreme pressure agent.

#### 3. High resistance to processing oil

**PYRONOC UNIVERSAL MT 00** is a grease that is less likely to be washed away from the processing oil used on machine tools, and is less likely to cause lubrication defects.

#### 4. Outstanding Oxidation Stability

Since **PYRONOC UNIVERSAL MT 00** uses urea-based organic compound that does not contain metals as a thickener, it does not receive the effect of promoting oxidation degradation by metals and has extremely excellent oxidation stability. In addition, **PYRONOC** 

**UNIVERSAL MT 00** uses highly refined mineral oil as a base oil and is compounded with a high performance antioxidant, so it is resistant to oxidative degradation.

#### 5. Good resistance to plugging

**PYRONOC UNIVERSAL MT 00** is suitable for centralized lubricating system because it is unlikely to cause the plugging phenomenon.

#### 6. Excellent fretting resistance

**PYRONOC UNIVERSAL MT 00** has excellent fretting resistance because it is difficult to be removed from the sliding part by repetitive movement with minute strokes (oscillatory movement).

#### APPLICATIONS

- · Sliding part of linear guide
- · Sliding part of ball screw

#### CONTAINERS

630 g bellows-type tube (6 pcs.)

#### TYPICAL TEST DATA FOR PYRONOC UNIVERSAL MT 00

Grade (NLGI No.)		00
Soap type		Organic urea compound
Appearance		Light yellow, Semi solid
Penetrtion (25°C, 60 strokes)		423
Dropping point	$^{\circ}\mathrm{C}$	Over 200
Oxidation stability (99°C,100h)	kPa	25
Evaporation loss (99°C, 22 h)	mass%	0.29
ASTM four-ball test(1800r/min), WL	N	1569
Four-ball wear test(1200r/min,392N,1h), mm		0.37
Approx. operating temperature range °C		-20 to 175



# Handling Precautions

### lacksquare Follow these precautions when handling this product.

[a	D O'I/ \ MI' I A II'.'
Composition:	Base Oil(s), Thickener, Additives
Precautionary pictograms:	<u>•</u>
Signal word:	Warning
Hazard Statement:	May cause an allergic skin reaction
Precautionary Statements:	• Do not handle until all safety precautions have been read and understood.
Prevention	• Wear protective gloves/protective clothing/eye protection/face protection.
	• Do not allow the eyes to become exposed to the product. Do not swallow the product.
	• Contaminated work clothing should not be allowed out of the workplace.
	• Avoid breathing dust/fume/gas/mist/vapours/spray.
	• Wash hands thoroughly after handling.
	• Do not eat, drink or smoke when using this product.
Response	• IF SWALLOWED: Immediately call a POISON CENTER or doctor/physician.
	• IF SWALLOWED: Rinse mouth. Do NOT induce vomiting.
	• If the eyes are exposed to the product: Rinse the eyes with plenty of running water and
	immediately contact a physician.
	• IF ON SKIN: Wash with plenty of soap and water.
	• Take off contaminated clothing and wash before reuse.
	• If skin irritation or rash occurs: Get medical advice/attention.
Storage	• The product must be stored in a cool, well-ventilated location where it will not be exposed
	to direct sunlight.
	• Containers that have been opened must be tightly sealed.
Disposal	Dispose of contents/container in accordance with local/regional/national/international
	regulations.
	• If there are any doubts about proper methods of handling the product, contact the point of
	purchase before proceeding with usage.