IND-6093-2306E

# **RELIACUT AH15**

## Active Sulfur Type, Chlorine-free Anti-mist Cutting and Grinding Fluid

**RELIACUT AH15** is a chlorine-free anti-mist type cutting fluid blended with new active sulfurized extreme-pressure agents combined with new friction modifiers. **RELIACUT AH15**, which contains high levels of active sulfurized extreme-pressure agents, is the ideal oil for cutting of difficult-to-cut steel materials and is prepared for heavy cutting under severe conditions. **RELIACUT AH15** corresponds to JIS K 2241 Type N4, No.7.

#### Special Features

#### 1. Excellent Cutting and Grinding Performance

Because **RELIACUT AH15** is blended with highly refined base oils, new special active sulfurized extreme-pressure agents and friction modifiers, it provides improved finished surface precision and longer tool life in general machining and grinding processing.

#### 2. Excellent Anti-mist Performance

**RELIACUT AH15** contains special mist inhibitor that suppresses oil mist generated during machining, thus can improve working environment.

#### 3. Low odor

Since the additives of **RELIACUT AH15** are low odor, the work environment is improved.

#### 4. Visualization of the Machining Point

**RELIACUT AH15** enables users to observe the machining point easily because of the light color and reduced floating mist.

#### Applications

Lathe turning, reaming, boring, threading, deep hole processing (BTA, gun drill) and cutting of difficult-to-cut materials such as high-alloy steel, hardened steel and stainless steel

Gear shaper/gear shaving process of general steel materials

#### Containers

200-liter drum and 20-liter can

#### Typical Properties of RELIACUT AH15

Appearance		Yellow
Color (ASTM)		L2.0
Density (15°C)	g/cm <sup>3</sup>	0.878
Kinematic viscosity (40°C)	$mm^2/s$	16.0
Flash point (COC)	°C	178
Pour point	°C	-15.0
Acid number	mgKOH/g	1.83
Copper strip corrosion (100°C, 1h)		4
Fatty oil content	mass%	5
Sulfur content	mass%	3.03

Note: The typical properties may be changed without notice. (June 2023)



# Handling Precautions

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

Composition :	Base Oil(s), Additives	
Hazard pictograms:	<u>(!)</u>	
Signal word:	Danger	
Hazard Statement:	Causes serious eye irritation	
	May be fatal if swallowed and enters airways	
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.	
	Wash hands thoroughly after handling.	
	• Do not eat, drink or smoke when using this product.	
Response	• IF SWALLOWED: Immediately call a POISON CENTER/doctor.	
	• 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.	
	• IF IN EYES: Rinse cautiously with water for several minutes.	
	Remove contact lenses if present and easy to do. Continue rinsing.	
	If eye irritation persists: Get medical advice/attention.	
	Do NOT induce vomiting.	
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.	
	Store locked up.	
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.	