IND-6079-2410E

RELIACUT DS10

Chlorine-free Anti-mist Water-insoluble Cutting Oil (Inactive sulfurized extreme-pressure agents type)

RELIACUT DS10 is a chlorine-free anti-mist water-insoluble cutting oil blended with the new inactive sulfurized extreme-pressure agents and friction modifiers. **RELIACUT DS10**, which has a good balance of machining performance, cooling performance and permeability (cleanliness), is suitable for general processing using a machining center. **RELIACUT DS10** can be applied for machining of a wide range of materials, from nonferrous metals such as copper to carbon steel and alloy steel. **RELIACUT DS10** corresponds to JIS K 2241 Type N3, No. 3.

• SPECIAL FEATURES

1. Excellent Cutting and Grinding Performance

Because **RELIACUT DS10** is blended with highly refined low-viscosity base oils, new unique inactive sulfurized extreme-pressure agents and friction modifiers, it exhibits excellent machining performance in general cutting and grinding processes.

2. Excellent Anti-Mist Performance

RELIACUT DS10 contains special mist prevention agents that reduce the amount of oil mist formed during machining. Thus, improved working environment would be obtained.

3. Low Odor

Since the additives of **RELIACUT DS10** are low-odor, the work environment is improved.

4. Visualization of the Machining Point

RELIACUT DS10 enables users to observe the machining point easily because of the reduced floating mist and light oil color.

5. Superior in economy

Due to its low viscosity, **RELIACUT DS10** is superior in economy because it can reduce oil amount which is lost by adhering to the workpieces and cutting powder.

APPLICATIONS

General cutting processes such as lathe turning, drilling, and milling for non-ferrous metals and ferrous materials such as cast iron, low carbon steel, and low alloy steel

Machining center processing for various material

CONTAINERS

200-liter drum and 20-liter pail can

• TYPICAL PROPERTIES OF RELIACUT DS10

Appearance			Light yellow, Liquid
Color	(ASTM)		L1.0
Density	(15°C)	g/cm ³	0.855
Kinematic viscosity	(40°C)	mm^2/s	11.8
Flash point	(COC)	$^{\circ}\mathrm{C}$	176
Pour point		°C	-12.5
Acid number		mgKOH/g	0.17
Copper strip corrosion	(100°C, 1h)		1
Fatty oil content		mass%	5
Sulfur content		mass%	0.77

Note: The typical properties may be changed without notice. (October 2024)



Handling **Precautions**

lacktriangledown Follow these precautions when handling this product.

Composition :	Base Oil(s), Additives	
Hazard pictograms:		
Signal word:	Danger	
Hazard Statement:	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.	
	• 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.	