

# **CUT-525D Titanium Alloy Cutting Fluid**

#### [Product Performance]

CUT-525D Titanium Alloy Cutting Fluid, jointly developed by several professional doctoral students, is specially designed for processing titanium and titanium alloy materials. Formulated with high-quality imported additives, it offers superior lubrication, rust resistance, and oxidation resistance. Its lubricating properties far surpass those of oil-based cutting fluids in the same category, revolutionizing your understanding of synthetic lubricants and oil-based products. It significantly prolongs the lifespan of cutting tools, eliminates the need for workpiece cleaning, facilitates easy disposal, minimizes odors, produces low foam, and is environmentally friendly and skin-friendly, thus greatly reducing labor costs for you. What are you waiting for? This product is your excellent choice for titanium alloy processing!



Address: 1206, Baihui Center, Chang'an Town, Dongguan City



## [product parameters ]

testing items	parameters
appearance of the base oil	Golden yellow and transparent
density	1.05-1.09g·cm³(20°)
concentration	30±1
PH value	9±0.5
appearance of the diluted solution	pale yellow, transparent

### [usage method]

- 1. Before using this product, clean the oil tank or oil sump thoroughly. It is strictly prohibited to mix with other oils. Stir well before use.
- 2. Dilution ratio: Concentrate to water = 1: (1:10).
- 3. The concentration of the working fluid should not be lower than 5. Adjust the concentration of the working fluid appropriately according to different processing techniques, materials, and rust prevention requirements.
- 4. Note: For rust prevention, after 3 days, water can be added at a ratio of 10 times; after 7 days, water can be added at a ratio of 5 to 7 times; after 10 to 15 days, water can be added at a ratio of 5 to 3 times.

## [packaging specifications]

18L per plastic drum, 200L per large iron drum

#### [Precautions]

- 1. Due to different production batches, there may be color variations in the cutting fluid, which does not affect normal use.
- 2. This product should be stored in a dry, cool, and ventilated warehouse, and exposure to sunlight and rain should be avoided during storage and transportation.