

## VCI-701 Copper bright Agent

### Technical data

#### ■ Product description

VCI-701 is composed of a variety of compound active acid, surface-active agent, corrosion inhibitor and effect additive.no nitric acid. Non-toxic no danger, and harmless for human.

#### ■ Purpose

Its use for remove copper and the surface of the alloy 's oxide, carbonate, mechanical lines, oil stain, fingerprint and copper slag crushing.

#### ■ Product features

- 1、 It can remove the surface of the alloy' s oxide , penetrating dissolved carbonate, and it can clean off mechanical lines and the copper slag crushing. By the agent of the processed workpiece, it can reach the mirror effect;
- 2、 Operation process is simple and practical.Its more advanced than the traditional one;
- 3、 No smoking appearance, its very safe;

#### ■ Physical Properties(TYPICAL DATA)

Product name/Model	VCI-701 Copper bright Agent
Appearance	Transparent liquid
Density(g/cm <sup>3</sup> )	1.20±0.05
Material compatibility test	Have no influence on enamel, plastic and glass
PH value( original liquid)	1.0-3.0
Poisonous and harmful check	Non-toxic, harmless, non irritating response

#### ■ Application guidelines

- 1、 Before using this product, you should read the instructions of the product and use it under the professional staff. The cleaning method can be used in soak, ultrasonic and bubble;
- 2、 According to the metal' s material, structure,corrosive degree, corrosive thickness while using ,set the cleaning workpiece reasonably;

**We always protect your products!**

---

3、 Generally under 20-50°C soaking, clean time 1-5 mins. then use pure water or tap water clean it , then drying;

4、 Workpiece can not overlap.

#### ■ Notice

- 1、 Need to clean the workpiece before brightening. Need to wear chemical protective gloves;
- 2、 Do not make this product contact with eyes, if accidentally splashed into the eyes, rinse with flowing water or physiological saline;
- 3、 Can not swallow this product.

#### ■ Waste water treatment

Wastewater should be handled properly before discharge

#### ■ Packaging storage

Packing: 20L/200L

Storage: Sealed and stored in a cool, dry ventilated place, shelf life of 2 years