

Metal powder settler

RK-8310

Features and advantages:

This product uses new technology polymer technology, change the buoyancy of liquid, by positive and negative ions, rapid adsorption deposition liquid solid particles, dust, powder, so that liquid clarification, transparent. Does not affect the efficacy of other solubles in the liquid formulation. Metal powder liquid settler is a highly concentrated, efficient water-based product with fast settling speed, environmental protection, non-toxic and low price.

Product specification:

Product group	Urea amines cationic quaternary ammonium
	salts
appearance	Colorless to yellowish viscous liquid
Solid content	65-68%
PH value	6-8
Water	Mixed with water in any proportion transparent
solubility	clarification

Application features:

1, non-toxic environmental protection, no harm.

Tianjin Ruike Chemical Co. LTDTel:+86 18526852692Add:Room 116-11, 160 Xiangyuan Road, Jingjin Science and Technology Valley Industrial Park, Wuqing
District, Tianjintjrkhg@126.comwww.rk-chem.com



2, the settlement speed is fast, the effect is obvious.

3, less use.

4. Good cleaning effect, excellent self-sharpening effect for various grinding wheels and blades.

5, good compatibility, added in the cutting fluid, grinding fluid concentrate does not affect the effect of other components, does not affect the appearance.

Safety and environmental protection:

Non-flammable, non-explosive, non-toxic, slightly irritating to skin, irritating to eyes, fully biodegradable.

Storage and attention:

Storage and transportation in accordance with the general requirements of refractory chemicals;

Sealed storage, prevent exposure to the sun and rain, shelf life of two years;

Wash with water after stained skin, splash into eyes with clean water.

Packing: 200kg galvanized iron drum / 25kg large-sized plastic drum

Note: 1. The above data are from international standards, national standards and product acceptance specifications. 2, the above information is the best understanding of our products, but can not be used as a guarantee of performance.