



TECHNICAL DATA SHEET

Air condition radiator cleaner

°	0
FUI	KOL

Brief introduction:

Air conditioning for a long time without or using a longer period of time, the air conditioning internal easily clog dust, dirt and bacteria, producing bacteria Legionella, Bacillus cereus, mold, Staphylococcus aureus and other pathogenic bacteria, and easy to make people suffering from "air conditioning", harm the health of the human body!

The high efficiency aluminum fin cleaning agent is an acidic liquid, which is composed of a variety of organic acids, inorganic acids and surfactant. Super penetration to remove dirt, oxide and other special dirt. Its effective ingredients can penetrate into the heat sink, and can effectively kill germs while cleaning. It is specially used for cleaning dust, grease stain and oxide in air conditioners and refrigeration systems and air conditioners. Regular use of clean maintenance can increase the heat cycle of the air conditioner, save energy, make the cooling machine achieve the best effect, and effectively remove bacteria, mould, remove the odor and clean the air pollution in the room. The acid corrosion is effectively suppressed in the pickling of the metal. No adverse effects on the surface of the articles, no residue marks, and washing as new.

Purpose:

1. It is suitable for cleaning air conditioners, refrigeration systems, air conditioners, aluminum and other hard surface scales.

2. It is suitable for cleaning the housing of the indoor machine and cleaning the filter cover.

Advantage:

- Scaling fast

- Biodegradable

- Instantly remove the dust from the air conditioning fins, effectively remove bacteria, mould, and eliminate peculiar smell.

Usage method:

1, Disconnect the air conditioning power, open the cover plate (wall hanging machine and cabinet machine open mode is different).

2. Dismantle the filter network and expose the aluminum fin.

3. The medicine is put into the spray container, and the aluminum fin is uniformly sprayed on the air conditioning aluminum foil, covering the whole aluminum fin.

4, Wait for 1 minutes, turn on the air conditioning refrigeration, dust and dirt will drain away with condensate.

 $5.\ Black$ sewage outflow from the drain is observed.

6, Cover the shell back, clean the work to complete

Seasonal cleaning: the air conditioner is cleaned daily before the start of the season. The cleaning



Typical physical properties

Air condition radiator cleaner	Relative density ${\rm g/cm}^{3}$	PH VALUE	Appearance
	1.10	3-4	Colorless Transparent
			Liquid

Matters needing attention:

1. acidic products should be worn with labour protection products while maintaining indoor air circulation.

2. protect the furniture and power plugs under the air conditioner to prevent dripping.

3. if you are not familiar with the dismantling of the shell, you should ask professional assistance.

4. sealed storage. Store in a ventilated, dry, cool place. Do not store with inflammable, explosive, paper, sawdust, etc.