



### 

## 产品描述及数据参数

#### An Expanding Foam Coil Cleaner



#### Brief Introduction:

FUKKOL An Expanding Foam Coil Cleaner It is a new type of indoor air conditioning cleaning fluid, It can be used to clean the shell, filter cover and fins of indoor unit at the same time; it can automatically discharge the dirt to the outdoor through the condensate generated during the operation of the machine, and can easily remove the dirt, bacteria, grease and other mild dirt without passing water. It can effectively remove the stubborn oil and dirt on the cooling fins and filter screen of the air conditioner, remove the peculiar smell, inhibit the bacteria, save energy and electricity, and improve the air qualityl.

#### Product Characteristics:

- -Neutralize the attack of bacterial infection.
- -Strong solubility, eliminate bacterial growth.
- -No alkali, no phosphorus, mild smell, no pungent, to ensure a pleasant smell.
- -Containing metal corrosion inhibitor.

#### Scope Of Use:

1. Cooling fins and filter screen of hanging air conditioner, cabinet air conditioner, automobile air conditioner, central air conditioner, water temperature air conditioner, etc.

#### Usage Method:

- 1. Stop the equipment. Disconnect the power supply of air conditioner and open the cover plate (the opening mode of wall mounted unit and cabinet machine is different).
- 2. Remove the filter screen to expose the aluminum fins.
- 3. Spray on the air conditioning shell to penetrate the inner layer of the dirt. Wait for 5-10 minutes and scrub with a rag to remove the dirt.
- 4. Plug in the power supply, start the air conditioning refrigeration, and let the residual sewage flow out automatically with the drainage pipe.
- 5. If you want to clean the filter screen, remove the filter screen, spray the foam cleanser, rinse it with water, dry it and install it.
- 6. Return the cover plate and the cleaning work is completed.

#### Physical Characteristics:





## 一句熟題說理別

# 产品描述及数据参数

Appearance	Yellow liquid
<u>Purpose</u>	Degreasing cleaning
Density (g/cm³)	1. 0-1. 1
Operating temperature range	<u>Use at room temperature</u>
Recommended storage temperature range	+10°C to 50°C
PH	8. 0-9. 0
Flash Point	>100℃ / 200 F

#### Matters needing attention:

- 1. Pressure packaging, no impact. Keep ventilation and keep away from fire and heat source.
- 2. Do not mix with other chemicals.
- 3. Please do not take it orally. If it gets into the eyes, please rinse it with water or see a doctor immediately. If taken by mistake, drink plenty of water and see a doctor immediately.
- 4. Keep away from children and store in a cool and dry place below 50 °C. Avoid sunlight.
- 5. Please do not puncture or put into the fire.