Air Conditioner Detergent ABUYUTORI



Eco, Safe & Non-hazardous detergent

Chemical: Mild Alkalescent cleaning agent

Ingredients: Non-ionic surfactant agent (10.5%) • Carbonate •

Sodium percarbonate · Organic chelator

Nature (appearance): White powder / Oder: None / Solubility (water): Very good



No damage to the Air Conditioner

ABUYUTORI

- Substance does not harm aluminum fin, copper & plastic parts. No need for neutralizer.
- Decompose oil (grease), dust from fin.
 Making it easy to washed away with low pressure water. Low pressure water reduce damage (bend) to aluminum fin, keeping A/C performance high.

Traditional cleaning method

- × After applying strong alkaline detergent, neutralizer is required to stop aluminum & copper corrosion.
- High pressure water rising will damage (bend) aluminum fin, leading to bad A/C performance & reduction of energy efficiency.

Eco friendly & Safe

Collected sewage will naturally decompose. Treatment (neutralizaer) not required before discharging. Environmentally friendly. No irritating smell. Very kind to skins.

Great work efficiency

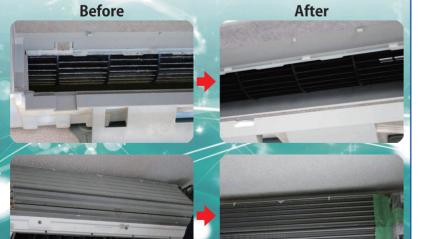
No need for neutralizer, safety gloves & expensive high pressure jet cleaner.
Easy application can reduce both labor & tool cost.

High detergency

Especially effective to oil (grease), tabacco stain, dirt & mold.
Also, has antibacterial effect.

Export transportation advantage

International Classification: Non-hazardous material (Aviation & Marine)



Application

Spray image only.

Please be sure to protect all electrical parts & apply washing bag to A/C unit before cleaning.



Dissolve 15g (1/2 spoon)- 30g (1 spoon) of Abuyutori into spray bottle filled with 1 liter of water.

Spray plenty of Abuyutori to aluminum fin & fan.

Rinse with low pressure water (using only water).

Finally, turn on the A/C unit to fan mode or internal drying mode to complety dry the fin and fan.