# Keeps Your Air Conditioner Healthy and Efficient

# **AUTHORISED DEALER:**

# MIZU Foam AIR CONDITIONER CLEANER



Cleans air coils
Easy, Convenient,
DIY basis, Safe
and Friendly





# MIZU Foam

# **AIR CONDITIONER CLEANER**



- Kills Germs & Bacteria
- Prevents Allergies
- Cleans any substance that causes blockage in the Air Conditioner
- Saves energy
- Eliminates odour
- Environmentally Friendly

**Mizu Foam** thoroughly cleans the air conditioner's coils. It removes mold spores, bacteria, germs and odours that have been accumulated in the coils. It cleans the substance that causes blockage in the air conditioner, which may lead to higher electricity consumption. MIZU Foam will efficiently clean the air conditioner, giving fresh air and saving energy.

## **Properties**

**Mizu Foam** deodorises odour, removes oil stain, cigarette stain, mold spores, bacteria, germs, dirt and grime. It improves air circulation and cools the room. The foam does not affect any components such as copper, aluminum, plastic and rubber in the air conditioner. It is convenient, efficient and easy to use. This foam is designed for a do-it yourself basis and saves energy and maintenance costs.

- Kills Germs & Bacteria
- Unblocks Drainpipes
- Saves Energy



### Usage

- 1. Switch off the breaker connecting the air conditioner and remove the front cover. Cover the floor with paper or plastic to prevent any dripping foam stain.
- 2. Pull out the filter.
- 3. Spray water thoroughly on the coils to remove dust.
- 4. Shake **MIZU Foam** for 20 seconds before spraying it over the coils. **Do not** spray on the electronic components.



- 5. Leave foam to work for 15 minutes so it can thoroughly seep through the coil to clean the stains. Then spray water over the coils to remove any residue left over.
- Replace filter and front cover. **Do not** switch on the air conditioner immediately. Leave air conditioner to dry out for an hour before use.

**Remarks:** The period of work duration depends on the type of air conditioner.





Easy, Convenient, DIY basis, Safe and Friendly









All chemicals are produced and imported from the U.S.A and are guaranteed to be environmentally friendly.