

Mr
McKenic[®]

AC1926

AIR CONDITIONER CLEANER-SELF RINSING

DESCRIPTION:

Mr McKenic - Air-Conditioner Cleaner improves air quality and air-conditioner performance.

BENEFITS:

- * Reduces Electricity Cost
- * Cleans Dirt And Dust
- * Safe On Fins And Coils
- * Contains No Harsh Chemicals
- * Longer Lifespan Of Air-Conditioner Units
- * No Rinsing Required
- * Professional Result
- * Improves Air Quality

INSTRUCTIONS:

- 1) Recommended usage : Once a month or as and when required
- 2) Switch off the air-conditioner unit and open the windows for ventilation
- 3) Remove the filter and expose the cooling fins by taking out the casing. Use a vacuum cleaner or brush to remove thick layer of dust
- 4) Shake well before use
- 5) Spray approximately 10cm away from the fins in a horizontal motion from top to bottom.
- 6) Allow 15-20 minutes for the product to penetrate into the interior. Put back the cleaned filters and casings. Switch on the air-conditioner again to start the cleaning process.
- 7) Set the air-conditioner fan to high and the temperature to about 24°C during the cleaning process. The fins will be cleaned by the product automatically, and the process takes 45 – 60 minutes.

Notes:

- To improve indoor air quality, spray *Mr McKenic - The Germ Killer* onto the filters and fins to kill germs once a week
- In the event of chokes due to thick dirt and dust being removed, used *Mr McKenic - Choke Cleaner*.

CAUTIONS:

- 1) Do not spray onto electronic parts of air-conditioner such as sensor, circuit board, switch and motor.
- 2) Flammable propellant. Do not spray onto naked flames or fire. Keep away from heat and high temperature. Store in cool places.
- 3) Contents under pressure. Do not puncture, pierce or burn the can even when empty
- 4) Keep out of reach of children
- 5) When contact with skin or eyes, flush with water immediately for 15-20 minutes. Seek medical attention if irritation persists



User
Friendly



Recyclable
Can



CFC
Free

Simple Steps to Healthier Living!



Step 1: Switch off the Air-Conditioner.



Step 2: Remove the filters for rinsing.
Expose cooling fins and coils.

* If there is a thick layer of dust, use a vacuum cleaner to remove dust.



Step 3a: Shake can well before use.
Spray approximately 10cm away in a horizontal motion from top to bottom. Do not overspray! Cover 30% of this only



Step 3b: Allow the foam to penetrate for 30 minutes.



Step 4a: Replace filters and use Mr McKenick - The Germ Killer to disinfect air-con.



Step 4b: Switch on the Air-Conditioner to high modes set the temperature to about 24°C. Allow cleaning for 45 min - 1 hour

Product does not corrode aluminium fins and coils

*Certified and tested by the Singapore Productivity and Standards Board (PSB)



Solutions you can count on.



1st Int'l m't n l Eur w r
Fr u lty rs 2 2 Fr nc



27th Int'l m't n l w r Fr st
Tr N m Fr nkurt 2 2 G m ny



CE.TN 5.2