

AIR CONDITIONER CLEANER



Product description:

Mr McKenic®- Air-Conditioner Cleaner contains an unique and tested formula that clears dust and eliminates harmful micro-organisms trapped in air-conditioners, without the need for rinsing with water after product application.

Product features:

- ✓ Improves indoor air quality
- ✓ Improves performance of air-conditioner units
- ✓ Simple application with no rinsing required
- ✓ Contains no harsh chemicals
- ✓ Safe on air-con fins and coils*

* Tested and certified by Singapore Productivity and Standards (PSB)

Application for use:



1 Switch off air-conditioner unit and open windows for ventilation.



2 Open casing to remove dirty filters for washing. Use a vacuum cleaner or brush to remove thick layer of dust from cooling fins, if applicable.



3 Remove the blue tab found at the top of the can. Shake the can well before use.



4 Spray Mr McKenic®-Air Conditioner Cleaner ~10cm away from the fins in a S-motion from top to bottom. Allow 15-20mins for product to penetrate into the interior.



5 Replace the cleaned filters and casing. Switch on the air-conditioner unit for about 45-60 minutes to start the cleaning process. Set temperature to 24°C on high-fan mode.



6 For best results, apply product at least once a month. To improve up indoor air quality, use GK-Germkiller® GK-Air™ onto filters to kill odour-causing bacteria.

Available sizes:



374gm



5L

Made in Singapore by



www.gk-germkiller.com

Product Data reflects results of laboratory tests and is intended to indicate general characteristics only. Because Vance Chemicals Pte Ltd cannot anticipate or control the many different conditions under which this information and/or product may be used, it does not guarantee the applicability or the accuracy of this information or the suitability of its products in any given situation. Users of Vance Chemicals Pte Ltd products should conduct their own tests to determine the suitability of each product for their particular purposes. © 2013 Vance Chemicals Pte Ltd. All rights reserved.

Copyright to all designs featured in this document belongs to Vance Chemicals Pte Ltd.