Product Specification Report

V. 1.0



An aerosol formulated to simplify the task of maintaining efficient operation of evaporator coils on window and rooftop air conditioner units.

FOAMING COIL CLEANER NEW Super-strong cleaning spray for air-conditioning systems

FEATURES:

Excellent cleaning	Quickly penetrates soils on coil surfaces to loosen and flush away with condensation
Safe in use	Does not damage surfaces
Reduces cooling costs	Clean coils promote more efficient operation of the unit, and lower operating costs

ACTIVE INGREDIENTS:

- Degreasing agents
- Solubilizing agents

SPECIFICATION:

Physical-chemical properities	Value
Form	Foaming
T Offin	aerosol
Odour	Light citrus
VOC	7%
Volume aerosol "small size"	400 ml gross
Volume derosor simali size	300 ml net
Volume aerosol "big size"	800 ml gross
Volume aerosor big size	600 ml net

USE:

Turn off the cooling unit. Shake the aerosol can well before use. Remove excess dirt using a brush or vacuum. Starting at the inlet opening, spray the product 20 cm from the surface. Let the foam stand for 30 seconds to 1 minute, and then rinse with drinking water. In summer time, it is not necessary to rinse the product. It's sufficient to turn the cooling unit on again. The unit will be rinsed with the condensation water.

COMPATIBILITY:

Any type of surface.

PRECAUTION FOR USE:

For more information, consult the MSDS.

All information in this document is based on our practical experience and/or laboratory tests. Due to the large spectrum of circumstances for usage and unpredictable human factors, we recommend that you always test our products before final usage. This technical data sheet has perhaps already been revised based on legislation, availability of the individual ingredients or newly acquired information. We can send you upon request the latest valid version, which is at the same time the sole valid version.

