



## POWER RAD FOAM

RFM



### GENERAL INFORMATION

**POWER RAD FOAM** is an active aerosol foam, especially designed for facilitating the process of cleaning air-conditioner steamers and condensers. Both steamer (internal unit), as well as condenser (external unit) are subject to various sources of soiling connected with their usage, thus resulting in reduced efficiency and louder functioning due to a larger load on the compressor. Irregularities in the functioning of the steamer and condenser may be prevented through proper cleaning of the device.

### TECHNICAL DATA

Form: lightly frothy liquid in spray.

Density: 0.900 at 20°C.

Flash point: n/a.

Shelf life: 36 months, store in dry, cool place, protect from freezing temperatures.

Safety measures: provided in the safety data sheet.

### USAGE

**POWER RAD FOAM** is designed for cleaning roof-top devices and window air-conditioners in flats, office buildings, etc. **POWER RAD FOAM** is especially effective in public buildings, airports, nursing homes, hospitals, recreational and sports facilities, department stores, offices, residential buildings, schools and educational facilities, hotels, works and in any other location that requires air-conditioning devices.

### CLASSIFICATION

Article code	Name	Packaging	Type
RFM	POWER RAD FOAM	aerosol 600 ml	cleaning, degreasing agents

#### CAUTION

All information, including illustrations, are reliable. However, the users should evaluate the usability of each product for a given application. TTP Polska Sp. z o.o. does not guarantee the accuracy of all information and does not accept responsibility for how the products are used. The liabilities of TTP Polska Sp. z o.o. are limited solely to the standard terms and conditions of sale of the product and in no case whatsoever does TTP Polska Sp. z o.o. bear any responsibility for accidental or indirect damages resulting in the sale, use and improper use of the product.

TTP POLSKA - Top Technical Products Autonomic Group

[www.tppolska.pl](http://www.tppolska.pl)

