



Cleaning

FRIONETT[®] COIL CLEANER



INTRODUCTION

Frionett® Coil Cleaner is a powerful product intended for the intensive cleaning and degreasing of coils (eg fan-coil, VRF, VRV).

Its cleaning and degreasing power eliminates dust, debris grease and other pollutants, and unblocking the airflow. In this way making it possible to optimise the operating temperature and cooling efficiency, reducing wear on the system and increasing its lifespan.

Disassembly is not required for cleaning. Rinse after 5 minutes of contact.

There are two versions:

Frionett® Coil Cleaner: concentrated product; must be diluted Frionett[®] Coil Cleaner RTU: ready-to-use product

	Frionett [®] Coil Cleaner	Frionett [®] Coil Cleaner RTU
Appearance	Dark yellow liquid	Light yellow liquid
Density at 20°C (kg/dm ³)	1.070	1.015
Concentrated pH	12	11.2
Dilution	1 part product to 5 part water	Do not dilute
Solubility in water	Miscible in all proportions	
Wetting ability at 1%	15 seconds	
Degreasing capacity (time from first contact)	8 to 120 seconds	

PROPERTIES





Cleaning

FRIONETT[®] COIL CLEANER



USAGE

Frionett[®] Coil Cleaner is a concentrated product. Dilute in water, in a ratio of 1 part product to 5 parts water. After diluting, apply or spray the product directly from bottom up on the surface to be cleaned. Allow to stand for 5 minutes, and then rinse with water. If necessary, repeat the procedure.

Packaging: 1 litre bottle.

PRECAUTIONS FOR USE

Use in a well-ventilated area. Use appropriate personal protection equipment. Refer to the safety data sheet.

FRIONETT® COIL CLEANER RTU



USAGE

Frionett® Coil Cleaner RTU is ready to use product. Spray the product directly from bottom up on the surface to be cleaned, covering the entire surface. Allow to stand for 5 minutes, and then rinse with water. If necessary, repeat the procedure.

Packaging: 750 ml trigger spray bottle

PRECAUTIONS FOR USE

Use in a well-ventilated area. Use appropriate personal protection equipment. Refer to the safety data sheet.

These products are an aqueous solution. The facilities' non-waterproof electrical parts must be protected or disconnected from all power sources.

The information contained in this product sheet is the result of our studies and experience. It is provided in good faith, but should not, under any cirumstance, be taken to constitute a quarantee on our part or an assumption of our responsibility. This is particularly the case when third party rights are at stake or in situations where a user of one of our products fails to observe applicable regulations.



