

FRIONETT® CONTACT



INTRODUCTION

Frionett[®] Contact is an unscented disinfecting and degreasing detergent.

This alkaline product is intended for cleaning refrigeration facilities. It may be used in indirect contact with food, which makes it possible to clean food-sector surfaces (cold rooms, refrigerator storage, etc) and professional kitchens.

Treated surfaces must, without exception, be rinsed with potable water after the product has been applied.

Photo may differ from actual products

There are two versions:

Frionett[®] Contact Booster: highly concentrated product; must be diluted

Frionett® Contact RTU: ready-to-use product

	Frionett [®] Contact Booster	Frionett [®] Contact RTU
Appearance	Colourless liquid	
Density at 20°C	1.069	1.000
Concentrated pH	11	10.2
pH at 1% in water	10.7	8.7
Solubility in water	Soluble	
Flammability	Non-flammable	

PROPERTIES

BACTERICIDAL AND FUNGICIDAL ACTIONS

Application time: refer to cited standards.

Bactericide:	EN 1040, EN 1276
	NF T72-300 (Salmonella typhimurium, Listeria monocytogenes)
	EN 13623 (Legionella pneumophila)
Fungicide:	EN 1275 (Candida albicans)





FRIONETT® CONTACT BOOSTER (REF.7389+7390)



Photo may differ from actual product

100ml Booster

USAGE

Frionett[®] Contact Booster is a concentrated, ultra-powerful degreasing disinfectant that is used diluted in water.

Add 4.9 litres of water to the 100 ml of product, shake, and spray or apply directly to the surface to be cleaned, then rinse with water.

You must rinse, using water, equipment and surfaces that may come into contact with foodstuffs. Repeat as needed.

PRECAUTIONS FOR USE

See the safety data sheet.

FRIONETT® CONTACT RTU (REF.7385+7386 - REF 7387+7388)



Photo may differ from actual product 750 ml Spray



Photo may differ from actual product

5 litre Container

USAGE

Frionett[®] **Contact RTU** is an ultra-powerful degreasing disinfectant that is ready for use.

Apply the product on the surface to be cleaned, covering the entire surface, then rinse with water.

You must rinse, using water, equipment and surfaces that may come into contact with foodstuffs. Repeat as needed.

Packaging: 750 ml trigger spray bottle or 5 litre container.

PRECAUTIONS FOR USE

See the safety data sheet.

These products are in 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 research and our experience. It is provided in good faith, but cannot under any circumstances constitute a guarantee on our part, nor commit our liability, particularly in the event of infringement of third parties' rights, or in the event of failure on the part of persons using our products to comply with regulations in force that apply to them.

Copyright© 2009 - dehon service SA – All rights reserved.

Management and Services: 26, avenue du Petit Parc - 94683 Vincennes Cedex Phone: 01 43 98 75 00 – Fax: 01 43 98 21 51 E-mail: contact@climalife.dehon.com

Headquarters: 4, rue de la Croix-Faubin - 75011 Paris www.climalife.dehon.com Réf. : NE.51/03.09/V1/ F

Public limited company with a board of directors, with capitalisation of €5,100,000 - 310 259 205 RCS Paris