

2950 : Additive and Accessory for Cleaning Pump



Description

A complete range of additives that are vital to optimise the action of the VIRAFAL® sludge removal pump, descaling pump and sludge removal unit. These additives are specific to the cleaning to be carried out. Their objective is to re-establish the ideal circulation in the installation for better effectiveness.

Descaling fluids:

To descale domestic hot water installations and the boiler heating element, and restore their energy performance.

(ref. 295010 – 10L) Descaling only for **steel** or **copper** installations. A mix of acid, defoaming agents and corrosion inhibitors to avoid damaging the piping. Colour indicator indicating whether the acid is powerful enough or not. The use of a neutralizer ref. 295015 is necessary after descaling.

(ref. 295012 5L) Multi-material descaling fluid compatible with **all metals and alloys** normally present in installations, including aluminium. To descale aluminium parts, limit cleaning time to 2 hours whenever possible. This multi-material descaler does not require using a neutralizer: once descaling is complete, just rinse the installation thoroughly.

Neutralising agent:

(ref. 295015) to be used after using the steel / copper descaler 295010 only. For neutralising acidity remaining in the heating element, and then neutralise the descaling fluid remaining in the pump before disposal.

Sludge remover:

(ref. 295025) for radiators and heated floors. Sludge elimination to reestablish the heating system's effectiveness; non-acidic. Compatible with all metals.

VIRAFAL® sludge remover for radiators:

(ref. 295055) for radiators only. Sanitizes and removes sludge and deposits in radiators. Compatible with all metals.

VIRAFAL® sludge remover for heated floors:

(ref. 295056) for heated floors only. Eliminates both sludge and algae present in heated floors. Compatible with all metals.

Sanitizer:

(ref. 295026) for heated floors. Algae and bacteria destruction to optimise thermal performance. Compatible with all metals.

Protector:

(ref. 295027) for radiators and heated floors. Improves the installation's lifetime by slowing down sludge and corrosion return. Compatible with all metals.

VIRAFAL® protector:

(ref. 295057) for radiators and heated floors. Improves the installation's lifetime by slowing down sludge and corrosion return.

VIRAFAL® disinfectant:

(ref. 295058) for drinking water pipes. Eliminates germs from drinking water pipes.

20 m transparent pipe extension:

(ref. 295022): for easier access to water inlets and outlets.

Injector for VIRAFAL® additives:

(ref. 295051) indispensable for chemical actions with the VIRAFAL®, this injector allows for continuous and even product dispensing in the water flow. \ast

Reducer for VIRAFAL® additives:

(ref. 295052) this reducer, ideal for chemical actions with the VIRAFAL®, allows to reduce the flow to apply the chemical in the entire piping. **

* Works only with Ref. 295052.

** Works only with Ref. 295051.

References

Sku	Description	Use	Packaging	295000	295020	295050	kg
295010	Descaling fluid for steel, copper	Boiler	10 L Container	ok	ok	-	10,700
295015	Neutralising agent	Boiler	1 kg Box	ok	ok	-	1,050
295012	Multi-material descaling fluid	Boiler	5 L Container	ok	ok	-	5,350
295025	Sludge remover	Radiator / Heated floor	1 L Container	-	ok	-	1,200
295055	VIRAFAL® sludge remover for radiators	Radiator	1 L Container	-	-	ok	1,400
295056	VIRAFAL® sludge remover for heated floors	Heated floor	1 L Container	-	-	ok	1,400
295026	Sanitizer	Heated floor	1 L Container	-	ok	-	1,200
295027	Protector	Radiator / Heated floor	1 L Container	-	ok	-	1,200
295057	VIRAFAL® protector	Radiator / Heated floor	1 L Container	-	-	ok	1,400

Sku	Description	Use	Packaging	295000	295020	295050	kg
295058	VIRAFAL® disinfectant	Drinking water pipe	1 L Container	-	-	ok	1,400
295022	Flexible pipe extension	-	20 m	-	ok	-	3,500
295051	Injector for VIRAFAL® additives *	-	-	-	-	ok	0,600
295052	Reducer for VIRAFAL® additives **	-	-	-	-	ok	0,400
753778	Enhanced handle set for VIRAFAL®	-	-	-	-	ok	2,000

