Rivolta



B.F.C. Spray

A1-Foam Cleaner



The benefits at a glance

- NSF-A1 registered
- Biodegradable*
- For universal use
- Also in the food, pharmaceutical and feed industry
- Against many types of contaminations
- Odourless



Rivolta CASSIDA VITROLIS antidot.

Properties

Rivolta B.F.C. Spray is a universal biodegradable* active foam for cleaning and degreasing of water-resistant surfaces from slightly oily and greasy contaminations, soot and dust, nicotine, fingerprints and many more.

The active foam is odourless and perfectly adhesive. It does not drip or run off and therefore is especially suitable for the use at vertical surfaces

Fields of application

Because of the NSF-A1 registration **Rivolta B.F.C. Spray** is ideally suitable for cleaning tasks in all areas of the food industry. But not only there **B.F.C. Spray** can be used universally. It can also be applied outside the production on windows, screens, mirrors or sensitive paint surfaces. Thus it is equally used in the production, workshop and office.

B.F.C. Spray is exclusively available in a 400 ml aluminium monobloc spray can.

Form	aerosol
Colour	transparent
Odour	characteristic

For the removal of

- Oily and greasy contaminations
- Fingerprints
- Soot and dust
- Nicotine
- · and many more

Material compatibility

Because of its excellent material compatibility **Rivolta B.F.C. Spray** cleans carefully and effectively most different surfaces, such as e.g. stainless steel, aluminium, chrome, glass, ceramics, plastics and rubber.

Instructions for use

Do not use **Rivolta B.F.C. Spra**y below 0 °C. Shake well before use, spray onto the contamination, let it soak for a short time and wipe off with absorbent paper towel. If required clean afterwards with clear water. The spray cans can also be used upside down.

Suitable application devices and accessories in our <u>accessories</u> <u>brochure</u>.



	Value	Norm
NSF Reg. No.	14568	-
Density at +15 °C	-0,98 g/cm³	DIN 51757
pH-value at +20 °C	8,5	DIN 19268

^{*} All surfactants in this product are considered to be biodegradable, because they meet all legal requirements regarding biodegradability (i. a. according to German WRMG). Additionally, all organic ingredients are classed as readily biodegradable according to OECD 301 (inorganic ingredients, that are not subject to biodegradability, are not taken into account).



Bremer & Leguil GmbH