Rivolta



B.R.X. 611

Low-foaming degreasing concentrate



The benefits at a glance

- NSF-A1 registered
- Low-foaming
- Very economical
- User-friendly
- Corrosion preventive



Rivolta

CASSIDA

VITROLIS

antidot.

Properties

Rivolta B.R.X. 611 is a low-foaming highly active degreasing concentrate that is admitted for the industrial use. It is especially suitable for cleaning installations with moved systems like automatic spray washing machines, oscillating dipping plants, jet cleaning applications, ultrasonic installations as well as for universal applications in common cleaning-procedures.

Its special ingredients reliably remove greases, oils, coolants, soot etc. from metals, plastics, rubber, ceramics and other surfaces.

B.R.X. 611 contains corrosion inhibitors that protect shiny metal surfaces short-term against rust film. During a longer storage of the cleaned parts we recommend a subsequent treatment with our Rivolta corrosion inhibiting products of the **K.S.P.**-line.

Fields of application

Rivolta B.R.X. 611 is used in the industry, in handicraft businesses and commercial enterprises such as e.g. timber yards, vehicle fleets as well as municipal sectors. **B.R.X. 611** it NSF-A1 registrered and suitable for the use within the food and pharmaceutical industry.

Material compatibility

- Behaves neutrally to plastics, rubber, ferrous, metals and most lacquers
- The concentration for the treatment of aluminium parts should only be max. 2% (1:50) (only cold application)
- Not suitable for non-ferrous metal, zinc and zinc-coated items

Instructions for use

Rivolta B.R.X. 611 is very economical as it is dilutable with up to 50 parts of water. The mixture ratio for the use of **B.R.X. 611** depends on the type and degree of contamination and the type of the cleaning procedure. By heating up the product up to +80 °C the cleaning effect will be increased noticeably.

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

Examples for mixture ratios

• Automatic spray washing machines:	1:20 - 1:50
• Immersion applications:	1:10 - 1:50
• Ultrasonic installations:	1:10 - 1:30
• Manual surface cleaning:	1:4 - 1:20

Form	liquid
Colour	light brown
Odour	characteristic



	Value	Norm
NSF RegNo.	137306	-
Density at +15 °C	1,07 g/cm³	DIN 51757
pH-value undiluted +20 °C	11,2	DIN 19268



Bremer & Leguil GmbH