Rivolta



B.N.L. 848

Low-foaming neutral cleaner

The benefits at a glance

- Very good cleaning performance
- Gentle cleaning for metallic surfaces
- Corrosion preventing
- High economic efficiency
- Energy efficient because of high cleaning power also at low temperatures



Rivolta CASSIDA VITROLIS antidot.

Properties

Rivolta B.N.L. 848 cleans very well sensitive materials such as e.g. aluminium, zinc and zinc-coated components, cast iron, steel, plastics etc. from oil and grease sediments, gummy deposits, soot and other contaminations. The low-foaming neutral cleaner contains corrosion-inhibitors which protect shiny metal items after the cleaning against corrosion for a short time. For a longer storage of the cleaned parts we recommend a treatment with the corrosion protection **Rivolta K.S.P.**

Fields of application

Rivolta B.N.L. 848 is universally used in the whole industry, in handicraft and commercial enterprises, workshops, power plants, fleets, hospitals, municipal enterprises, etc.

Form	liquid
Colour	brown
Odour	characteristic

Instructions for use

Rivolta B.N.L. 848 is suitable for manual cleaning and for cleaning systems like automatic spray washing machines, ultrasonic installations, high-pressure cleaning devices etc. **B.N.L. 848** already has a high cleaning performance at low temperatures. By heating up the product up to $+80\,^{\circ}\text{C}$ the cleaning effect will be increased further. Starting from $+40\,^{\circ}\text{C}$ our product works without foam.

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

Examples for mixture ratios

•	Automatic spray washing machines:	1:20 - 1:50
•	Immersion applications:	1:10 - 1:50
•	Ultrasonic installations:	1:10 - 1:30
•	Degreasing of metal, handwashing:	1:4 - 1:20



	Value	Norm
Density at +15 °C	1,05 g/cm³	DIN 51757
pH-value undiluted at +20 °C	9,5	DIN 19268