



SHANGHAI PING YIAO TRADING CO.,LTD.

Tel: 86-21-64705533

Fax: 86-21-64820538

24H: 86-15900706965

Website: www.pingyiao.com

E-mail: info@pingyiao.com

Low-foaming neutral cleaner

excellent material compatibility –in general recognized as physiologically safe – corrosion preventing

- RIVOLTA B.N.L. 848** removes very well oil and grease sediments, gummy deposits, soot and other contaminations from sensitive materials, e.g. aluminium, zinc and zinc-coated components, casting, steel, laquered parts, plastics, rubber, concrete.
- RIVOLTA B.N.L. 848** can be applied in the whole industry, in craftman's and commercial enterprises, workshops, power plants, fleets, hospitals, municipal enterprises.
- 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.
By heating up the product to 80° C the cleaning effect will be increased noticeably. Starting from 40° C our product works without foam.

Colour: brown

Odour: faint

Technical data	Unit of measurement	Norm	B.N.L. 848
Density (20 °C)	g/ml	DIN 51757	1.050
pH value (1% solution)	-	-	8.8

Material-attack: RIVOLTA B.N.L. 848 is not aggressive to the items and materials that are to be cleaned.
Mixture ratios for the treatment of aluminium: max. 10% (1:10)
Concentrations for the treatment of zinc or zinc-coated surfaces: max. 4% (1:25).

Examples of mixture ratios:

automatic-spray-washing-machines:	1: 10 - 1: 50
immersion applications:	1: 20 - 1: 50
ultrasonic applications:	1: 10 - 1: 30
degreasing of metal, handwashing:	1: 4 - 1: 20

RIVOLTA B.N.L. 848 contains corrosion-inhibitors. Shiny metal items are short-term protected against rust film. For a long-term conservation we recommend a treatment with our K.S.P.-products.

RIVOLTA B.N.L. 848 is not caustic at the skin. After prolonged contact we recommend to use an oil based protective skin ointment.

This text contains facts and statements and is determined with our best knowledge and will be checked continuously. These statements are depending - among other reasons - on experiences gained in the industry. We only pass them on without liability. Before using our products you should test the applicability and you should convince yourself about the satisfactory performance. Our application examples and suggestions should not request to violate patent rights.