A strong duo for the maintenance in the food industry







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

Creep oil

Assembly-paste

Approved as per NSF-H1-guidelines

RIVOLTA F.L. 5 is a fully synthetic creep oil for the food industry. Our product meets the U.S. demands: guidelines of sec. 21 CFR of FDA regulations.

Application areas:

- to release seized parts of all kinds, e.g. bolt connections, joints, turning joints, etc.
- to clean oily and fatty parts
- as corrosion prevention for different parts
- to lubricate all kinds of precision instruments and pneumatic valves in maintenance units
- to protect the surface of stainless steel against finger marks
- as dewatering fluid after cleaning of parts
- to get going tight chains, rollers, sliding connections etc.
- to treat plastics

The property ...

- physiologically harmless approved as per NSF-H1 guidelines
- capillary and surface-active
- fully synthetic, free of acids and resins
- good cleaning effect
- flash point > 63°C

will give the following benefits

- the strict demands to food hygienic will be kept. An oil leakage must not be followed by production stop. Demands of a quality assurance system will be fulfilled.
- quick release of seized parts, penetrates tight tolerances, displaces humidity and prevents corrosion.
- no residues (become resin) and with that no stiffness of precision components
- oily and fatty impurities will be removed from stainless steel surfaces, e.g. finger marks. With that, surfaces will become shiny again.
- easy storage and handling

RIVOLTA® F.L. 5 & F.L.A. Your contribution to food hygienics

A strong duo for the maintenance in the food industry







BREMER& LEGUIL GMBH
Am Burgacker 30-42 • D-47051 Duisburg
PHONE 00 49/2 03/99 23-0

00 49/2 03/2 59 01

Assembly-paste

Creep oil

Approved as per NSF-H1-guidelines

RIVOLTA F.L.A. is a fully synthetic assembly-paste free of mineral oil for the food industry. Our product meets the U.S. demands: guidelines of sec. 21 CFR of FDA regulations.

Application areas:

- as mounting and dismounting aid for screw joints of all kind, especially very suitable for screwed joints of stainless steel
- as aid to press in and press on fitting parts
- as protection against fretting rust e.g. under vibration stress

The property ...

- physiologically harmless approved as per NSF-H1guidelines
- wide operative temperature-range - 40° C up to + 1.200° C
- very high acid, alkali and water resistance
- excellent properties of corrosion protection
- very good adhesion properties
- clean in application and use

will give the following benefits

- the strict demands to food hygienic will be kept. Not every contamination leads to a production stop. Demands of a quality assurance system will be fulfilled.
- reduction of kinds of products is possible. Multifunctional in use
- our product will not be removed by cleaning agents. The functionality of the connection is preserved.
- the seizing of connections will be prevented. Eases the release.
- a pushing off from the friction point is prevented. The danger of contamination is reduced.
- a contamination of the environment does not take place.

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.