

F.L. CPG Spray

Synthetic corrosion protection spray



The benefits at a glance

- NSF-H1 registered
- Fully synthetic
- Very good water resistance
- Excellent corrosion protection
- Easy removability
- Free of acids, resins and silicone
- Easy and economical processing



Properties

Rivolta F.L. CPG Spray is a fully synthetic corrosion protection spray for the food, pharma and feed industry. **F.L. CPG Spray** is based on high-purity, user-friendly raw materials which guarantee a long-lasting and safe corrosion protection for components of all kinds without gumming or resinification.

Fields of application

- For the conservation:
 - of entire machines of all kinds in case of shipping
 - of metal parts and metal tools after galvanic refinement and washing processes
 - of gear boxes, gear wheels, couplings, shafts
 - of measuring tools, precision instruments etc.
- For corrosion protection:
 - for the temporary conservation of semi-finished products
 - for the intermediate and long-term preservation of plastic injection moulds and tools as well as corrosion protection for barrel extruders for the storage time.

The special product structure prevents the penetration of **Rivolta F.L. CPG Spray** into undercuts and enables to remove it easily with only few injections and without extra cleaning.

Material compatibility

The product does not attack metals, plastics, paints and mineral oil-resistant seals. It should not be mixed with other greases.

Preparation of the surface

Stubborn dirt and other residues should be removed as far as possible. The metal surfaces which are to be protected should be dry and clean before the application of **Rivolta F.L. CPG Spray**.

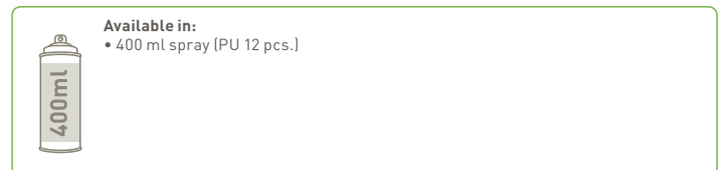
Removability

Rivolta F.L. CPG Spray can be removed easily and quickly from the preserved parts. The solvent based cleaners of the **Rivolta S.L.X.**-line as well as the water based cleaning concentrates **Rivolta B.W.R. 180** and **Rivolta B.W.R. 210** are suitable for this.

Instructions for use

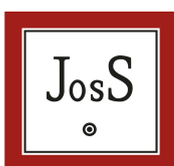
Suitable application devices and accessories in our [accessories brochure](#).

Form	liquid
Colour	beige
Odour	neutral



	Value	Norm
NSF Reg.-No.	156308	-
Kine. Viscosity at +20 °C	0,95 g/cm ³	DIN 51757
Corrosion prevention time*		
- Indoor storing	18 – 24 months	
- Outdoor storing under roof	6 – 12 months	
- Outdoor storing	n.a.	

* The products were examined by intensive tests according to DIN EN ISO 6270 condensation-water-test (KFW), DIN EN ISO 9227 salt-fog test and DIN 50917 free-weathering test. The above-mentioned prevention periods result from the thereby achieved test results as well as from further practical tests. The maximum corrosion prevention time varies with the environmental conditions.



JosS d.o.o.

Sokolska 45 | 2000 Maribor | Slovenia
 T +386 2 421 57 20 | GSM +386 41 705 509
 joss@joss.si | www.joss.si