

Long-term Corrosion Protection

BIO-CHEM Stainless Steel Spray contains extra-fine high-grade steel powder and a new type of resin. This causes a dull finish effect and a long-term corrosion protection on all steel components and parts. BIO-CHEM Stainless Steel Spray offers steel parts an excellent corrosion protection containing 8 % nickel, 18 % chromium and 2 % manganese. Furthermore this layer is flexible, high resistant to acids and lye and safe against scratches and knocks.

Properties

BIO-CHEM Stainless Steel Spray is universally applicable in industry and workshops. The main advantages of the product are the following:

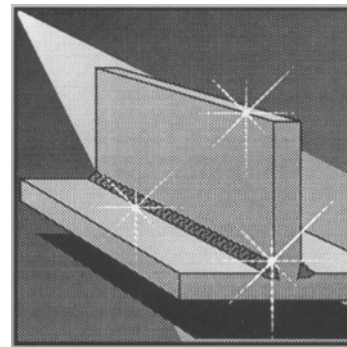
- Prevention against corrosion and weather influences
- Temperature resistance up to 300 °C
- Tough flexible layer
- Water-repellent

Economical Usage

BIO-CHEM Stainless Steel Spray dries quickly and offers an economical usage and a full cover simultaneously. This saves money. Furthermore BIO-CHEM Stainless Steel Spray reaches an excellent surface protection without additional clear varnish application.

Areas of Application

BIO-CHEM Stainless Steel Spray is applicable for all corrosion protection work in industry, workshops, cooling transports, car building industry and forwarding agencies. Furthermore you can use it in chemical industry, welding constructions, sewage systems, ports and food industry, especially butcheries, bakeries, breweries, dairies, mills, slaughter-houses etc.. In the private sector you can take it for wheels, exhaust silencers, heating pipes, camping furniture, garden fences, oxidised stainless steel surfaces, scratch and worn-down stainless steel parts etc..



- **Prevention against corrosion and weather influences**
- **High resistance to acids and lye**
- **Versatile Product**

Usage

Clean the surfaces from grease, oil, rust and dirt. Shake well before use. Spray cross-wise from 25 - 30 cm distance. In case of several coatings keep drying time of 5-8 minutes.



Facts

Order no.	Description
B40004	400 ml spray can