

[Homepage](#)[BRUNOX epoxy deutsch](#)[BRUNOX Turbo-Spray deutsch](#)[BRUNOX Turbo-Spray english](#)

# BRUNOX<sup>®</sup> epoxy

## Anticorrosion-system

### Application and effect

as

- **rust neutraliser** and
- **epoxy primer**

for the industrial maintenance of structures, plants, machines, vehicles etc., etc. ....

**BRUNOX<sup>®</sup> epoxy** is the patented Anticorrosion-system on an epoxy-resin base. The amber-coloured, clear liquid forms a metallo-organic iron complex with the neutralised rust. This black, very compact and resistant protective layer which is formed guarantees long-term corrosion protection and is at the same time a perfect primer coat because of the epoxy-resin components. It is most suitable for overhauling machines, plants, vehicles. Because of its high penetration into the rust pores and its perfect film formation (no brush traces) it guarantees a high level of effectiveness and further treatment.

Remove loose rust, grease, dirt and paint residues infiltrated with rust with a wire brush, grinding wheel etc. **BRUNOX<sup>®</sup> epoxy** is applied in 2 - 3 coats to the remaining porous rust with a brush, roller, spray gun or in several coats from the handy CFC free **BRUNOX<sup>®</sup> epoxy** spray can.

**BRUNOX<sup>®</sup> epoxy** is very suitable for dipping and sealing closed containers. A top coat must then be applied.

### Properties

**BRUNOX<sup>®</sup> epoxy** is free from heavy metals and from mineral acid

**BRUNOX<sup>®</sup> epoxy** can be stored for an unlimited period in well sealed bottles and be thinned with acetone

**BRUNOX<sup>®</sup> epoxy** is compatible with commercially available top coats and fillers

## Swiss quality product

[Homepage](#)

[BRUNOX epoxy deutsch](#)

[BRUNOX Turbo-Spray deutsch](#)

[BRUNOX Turbo-Spray english](#)