

presto Rust Converter Spray

Technical Information



presto stop Rust Converter Spray is a rust converter and primer in one work step.

This rust restoration system on epoxy resin basis merges with the neutralized rust layer to a metallic-organic iron complex. This black, very compact protection layer builds the primer and is the basis for the subsequent, durable lacquer finish.

Excellently suitable for the restoration of vehicles, machines and all kinds of facilities.

Ord.-no: 232992, 289989

Quality & properties

Anti-corrosive, reliable rust protection and rust converter
Rust emerges into a water-insoluble, black, organic iron complex. This iron complex compound is stabilized by a special epoxy resin, which protects the iron from external influences
Compatible with all customary putties, fillers and lacquer finishes
Easy to spray on
Very good creeping
Very good solvent-resistance
Air-drying
Free of heavy metals and mineral acids
No aggressive odour

Physical & chemical data

Base: Special combi resin
Colourname: amber
Minimum Working Temperature: 10 °C
Maximum Working Temperature: 30 °C
Flash point: n.a.
Storage stability: 10 y
Content:
◦ 150 ML
◦ 400 ML

How to use

Remove rust, fat, dirt as well as paint flakes which are infiltrated by corrosion; use a brush if necessary.
Before use, shake the can for approx. 2 minutes.
Apply 3 - 4 layers, depending of degree of corrosion.
Spray from a distance of approx. 25 cm.
Coatable after approx. 6 hours, depending on ambient temperature.
Additional stoving makes the protective coat especially resistant to water-, saltwater and solvents. Let the sprayed coat dry for 15 minutes, then stove for 15 minutes at 160°C.

Environmentally sound

European Aerosols is committed to apply formulations without restricted or critical ingredients and to achieve best possible performance. The caps and packagings are made of recyclable material.

Disposal

Only the completely emptied cans should be put into the recycling skip or appropriate container for reclaimable refuse. Cans which are not empty should be disposed off as "special refuse".

Marking/Labelling

All products made by European Aerosols comply with the actual labelling regulations according to Preparation Guideline 1999/45/EG. All aerosols correspond to TRGS 200 and TRG 300 as well as to aerosol guideline 75/324/EWG in the actually valid version.

As of May 7, 2025 – This release replaces all eventually earlier issued versions.