

TECHNICAL DATA SHEET

Injector-Ex injector solvent

Art. no. 0893 300 250

P. Qty.: 1 / 12

Mineral oil free injector and spark plug solvent with KENA[®] microfluid formula.

Thanks to the unique concentrated active substance formula, Injector-Ex is able to penetrate deeply into pores in rusted connections for effective loosening. The water-based composition based on KENA[®] microfluid technology effectively removes rust.

- Loosens extremely tight connections
- Very economical to use
- Ecologically safe

Contents	250 ml
Colour	Colourless
Smell/fragrance	Fruity
Chemical basis	Surfactants, ester
Shelf life from production	24 Month
Density	0.843 g/cm ³
Density conditions	at 20°C

Application area

Special product for loosening rusted and oxidised injection nozzles, injectors and spark plugs in engines and assemblies.

Application information

- Pre-clean the injectors using compressed air
- Spray Injector-Ex onto the seat of the injectors and, depending on requirements, leave to act for at least 10 minutes or overnight if rusting is significant
- Using a suitable tool, loosen and remove the injector.
- Repeat the process if necessary.

Proof of Performance







TECHNICAL DATA SHEET

Notice

Remove excess material or splashes immediately from sensitive and painted surfaces using a damp cloth. When diluted with water, the product loses its intense cleaning effect.

The usage instructions are recommendations based on the tests we have conducted and are based on our experience; carry out your own tests before each application. Due to the large number of applications and storage and processing conditions, we do not assume any liability for a specific application result. Insofar as our free customer service provides technical information or acts as an advisory service, no responsibility is assumed by this service except where the advice or information given falls within the scope of our specified, contractually agreed service or the advisor was acting deliberately. We guarantee consistent quality of our products. We reserve the right to make technical changes and further develop products.