

Technical Data Sheet



Penetrate Spray



Reaction time
approx. 5 min.



Application field
for all types of rusted
metal connections



Consumption
depending on application



Application interval
on demand

Application

Clean the surface (e.g. eliminate loose rust with a wire brush). Shake the can vigorously before use. Spray the product from a distance of about 20-30 cm and leave it a few minutes to take effect. The treated connection can now be loosened. For heavily corroded connections the process may be repeated.

Description

GAT Penetrate Spray - through high-intensity components a quick effect is achieved particularly for corroded metal compounds. Even the smallest cracks and gaps are reached due to a high capillary effect and excellent creeping properties. Renewed rusting is prevented by corrosion-resistant components.

Advantages

Excellent removal support for rusted metal compounds. Protects against corrosion and oxidation, thereby preventing seizure of threaded connections. Suitable to facilitate as an aid in the assembly of parts to the subsequent dismantling. Treats squeaking and creaking sounds.

Packing sizes	Packing Unit	Article Number
---------------	--------------	----------------

400 ml	12 x 400 ml	Art. 62086
--------	-------------	------------

other sizes available on request

Properties

Physical state	liquid, Aerosol
Color	dark brown - black
Density	0,80 g/cm ³
Flash Point	-80 (isobutane) °C

Compatibility

High-intensity components achieve a fast-acting effect, especially on corroded metal parts.

Safety instructions

Follow the application instructions on the technical data sheet (TDS). Read safety instructions in the Material Safety Data Sheet (MSDS) before using this product. Please keep out of reach of children. If medical advice is needed, have product container or label at hand and call poison centre/ doctor.

Disposal

Dispose of this product and container according to national/ regional regulations.

Although our information is based on intense product tests and studying and therefore considered as reliable, it nevertheless has solely advisory character.