

Preparation for dampers

The preparation is applied to protect and improve the dampers operation. It extends their service life, cleans and maintains, adds liquidity at operation. It shows anticorrosion properties. The product leaves a thin transparent protective layer, it prevents from deposition of dirt, grease. It does not contain silicone, teflon, graphite. It displaces water and reduces friction well, causing operation of even very old and neglected damper significantly improves in few moments after application.

| Physicochemical properties | | | |
|----------------------------|----------------|--|--|
| State of matter | gas | | |
| Odor | characteristic | | |
| Color | brown-russet | | |
| Density at 20°C | ~0,85 g/cm³ | | |
| Operating temperature | -40°C to 50°C | | |

Application:

it displaces water and reduces friction

Packagings:

| Volume | Type of packaging | Collective packaging | Item Code |
|--------|-------------------|----------------------|-------------|
| 100 ml | aerosol | 4/20 | ART.AGT-215 |

Warehousing:

Store in a well-ventilated, cool place. Keep away from children. Protect from sunlight and temperatures above 50°C. Always keep in original packaging. Do not use contaminated, empty packaging for other purposes.

Data contained in this document are consistent with the current state of our knowledge. They describe typical product properties and applications. However, it is up to the user to examine the suitability of this product for specific applications. We deny liability for the obtained results on the grounds that application conditions lie beyond our control.