

## Penetrating and lubricating preparation

Penetrating and lubricating preparation provides long lasting protection against leaching and abrasion. The product easily reaches all the nooks and crannies. It actively displaces water, permanently adheres to the metal surface forming a moisture-resistant protective and lubricating layer. The product is a very effective penetrating mean that helps to loosen seizured combinations of metals. Molybdenum disulfide contained in the preparation reduces friction of the components thus extending their life time. This improves conductivity of the electrical contacts, removes moisture from the ignition system and pipes, and prevents from corrosion of metal parts. The product protects rubber gaskets against harmful effects of the weather conditions. In addition, it prevents freezing and sticking of rubber to metal. It dries batteries pipes and terminals thereby preventing from wearing and short circuits.

Physicochemical properties			
State of matter	gas		
Odor	characteristic		
Color	transparent		
Density at 20°C	~0,80 g/cm <sup>3</sup>		
Operating temperature	-20°C to 90°C		

## **Application:**

- perfect for maintenance of weapons. Lubricating hinges. Battery terminals, steering lines in mowers and motorcycles;
- prevents from freezing of car locks in winter;
- it effectively loosens the protected parts (screws, threads, etc.);
- the product does not damage painted surfaces, rubber or aluminium.

## Packagings:

Volume	Type of packaging	Collective packaging	Item Code
100 ml	aerosol	4/20	ART.AGT-213

## Warehousing:

Store in sealed containers in dry and well ventilated areas away from sources of heat and ignition and direct sunlight. Do not expose to temperatures exceeding 50°C/122°F.

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.