Ceramic grease

Product ideal for use on heavily mechanically and thermally loaded elements. Prevents metal "baking". Has an anticorrosive and antiscoring effect - an excellent protecting agent. Facilitates the dismantling of parts that have been lubricated beforehand. Does not contain metal compounds or silicone. It is resistant to chemical substances, water and weather conditions.

Physicochemical properties		
State of matter	gas	
Color	white	
Odor	characteristic	
Density at 15°C	~0,90 g/cm³	
Penetration without kneading	285 1/10 mm	
Base oil viscosity	500 mm ² /s	
Drop point	infusible	
Operating temperature	-30°C to 1400°C	
Solubility in water	does not dissolve in water	

Application:

- upon the installation of boilers, furnaces, motors, heating systems, water pumps,
- exhaust systems,
- mounting screws for collectors,
- brake systems,
- mounting screws for heads,
- mounting screws for hubs,
- ABS, ASR and ESP systems.

Packagings:

Volume	Type of packaging	Collective packaging	Item Code
100 ml	aerosol	4/20	ART.AGT-166
400 ml	aerosol	4/12	ART.AGT-177

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 $^{\circ}$ F.