

TECHNICAL DATA SHEET

Printer

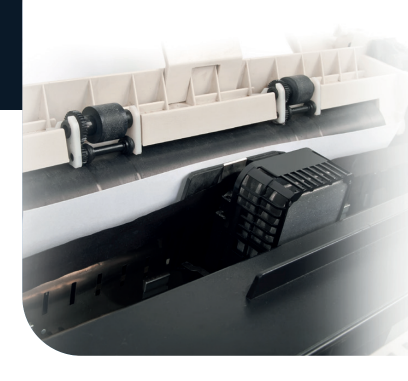
A professional cleaning solution for dot matrix printers. Our Printer ensures reliable operation of printing mechanisms and the highest print quality. Its alcohol-based formula (density: 0.70±0.02 g/cm³) effectively removes dust, deposits, grease stains, and other contaminants that can lead to paper jams and reduced print quality. The 360° aerosol nozzle with a tube allows easy application, even in hard-to-reach areas. The product is chemically neutral towards plastics, making it safe for delicate device components. Perfect printer cleanliness — without compromise!



- removes dust, grease and contaminants,
- maintains printer components,
- safe for devices,
- fast-acting.
- 360° valve for easy application.

Applications:

- dot matrix printer heads,
- paper feed mechanisms,
- printer drive components.



Physicochemical properties		
Appearance	Transparent gas	
Odor	Alcohol-based	
Density at 20°C	0.70±0.02 g/cm ³	
Flammability	Highly flammable aerosol	
Explosive properties	None	
Shelf life	3 years	







TECHNICAL DATA SHEET

Compatibility:

The Printer cleaner is completely safe for most plastic and metal components of dot matrix printers. Its formula is designed to remove contaminants without risking damage to delicate mechanical parts.

Application method		
Aerosol with tube	Yes	

Usage instructions:

Restricted to professional users. Read safety data sheet carefully prior to use.

Turn off the printer and disconnect it from power before use. Shake the Printer cleaner container, then use the included tube to precisely spray printer mechanisms such as heads, paper feeders, and drive components. Wait a few minutes for the cleaner to take effect, then wipe the sprayed surfaces with a clean, dry microfiber cloth to remove any remaining dirt. After cleaning, reconnect the printer to the power source.

Package	
Aerosol	400 ml (ART.AGT-185) - 12 pcs.*

^{*}Quantity of pcs. in a bulk package

Storage:

Store in a well-ventilated, cool place, away from children. Protect from sunlight and temperatures above 50°C. Ensure proper ventilation of the room. Avoid sources of ignition, excessive heat, hot surfaces, and open flames. Do not spray over open flames or glowing materials. Keep away from all sources of heat and fire.

Technical support:

AG TermoPasty provides technical support, answering questions about the technical specifications and applications of our products. Please contact us via email at info@termopasty.pl.

Note:

The data presented in this document reflect our current state of knowledge and describe the typical properties and applications of the product. However, the responsibility for determining the suitability of this product for specific applications lies with the user. AG TermoPasty is not liable for the results of the product's use, as the conditions of its application are beyond our control.

