Kontakt S

Formulation for the purification of contacts from oxides and sulphides that protects against corrosion and ensures unobstructed current flow (especially in the case of oxidised and worn contacts). Used wherever clean contacts are required (inter alia: switches, sockets, plugs, integrated circuit sockets, bulb fixtures, fuse holders, contacts in capacitors). The agent does not react with the materials used in electronics.

Physicochemical properties			
Appearance	liquid		
Odour	spicy, alcoholic		
Color	transparent		
Density at 20°C	0,74 g/cm³		
Viscosity at 20°C	20,5 cP		
Solubility in water	dissolves		

Application:

- restores low connector resistance,
- exerts cleaning properties,
- used in audio technology,
- protection against moisture and corrosion,
- prevents stray current formation.

Packagings:

Volume	Type of packaging	Collective packaging	Item Code
60ml	aerosol	4/20	ART.AGT-010
300ml	aerosol	12	ART.AGT-009
400ml	aerosol with brush	4/24	ART.AGT-227
1L	metal canister	1	ART.AGT-098

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. Protect against electrostatic discharge.