

# Product Technical Data Sheet PRODUCENT: AG Termopasty Grzegorz Gąsowski ul. Kolejowa 33 E, 18-218 Sokoły, tel. 86 274 13 42

# Kontakt IPA plus

High-purity isopropyl alcohol "IPA". Perfectly removes all impurities from optical elements. Does not leave any marks or stains. Chemically neutral to commonly used materials. In a liquid and aerosol form.

#### **Application:**

- CD-ROM drives, DVD drives,
- audio-CD drives,
- tool cleaning,
- pcb tile cleaning,
- flow meter cleaning,
- photo CD devices,
- screen cleaning,
- AV heads and mechanisms,
- ultrasonic cleaners,
- fibre optic connectors.

## **Physicochemical properties:**

Parameters	U.o.M	Result
Main ingredient content	%	99,9
Relative density 20°C	g/ml	0,785
Acidity as acetic acid	%	0
Non-volatile residue	g/100ml	< 0
Colour, Pt-Co	-	< 5
Distillation IBP	°C	82,2
Distillation DP	°C	82,4
The refractive index at 20°C	-	0,07
UV absorption at 230 nm	-	0,01
UV absorption at 250 nm	-	0,01
UV absorption at 270 nm	-	< 0,01
UV absorption at 290 nm	-	< 0,01
UV absorption at 310 nm	-	< 0,01

Packagings:			
Volume	Type of packaging	Collective packaging	Item Code
50 ml	plastic bottle with applicator	4 / 20	ART.AGT-001
100 ml	plastic bottle with applicator	4 / 20	ART.AGT-002
250 ml	plastic bottle with atomizer	4 / 24	ART.AGT- 267
500 ml	plastic bottle	4	ART.AGT-105
500 ml	plastic bottle with sprinkler	2 / 8	ART.AGT-252
1 L	plastic bottle	4 / 16	ART.AGT-003
5 L	plastic canister	1	ART.AGT-004
5 L	metal canister	1	ART.AGT-218
20 L	plastic canister	1	ART.AGT-236
60 ml	aerosol	4 / 20	ART.AGT-005
300 ml	aerosol	4 / 40	ART.AGT-006
400 ml	aerosol with brush	4 / 24	ART.AGT-225
600 ml	aerosol	4 / 12	ART.AGT-202

## 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  $50^{\circ}C/122^{\circ}F$ . Protect against electrostatic discharge.

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.

