



Certificate Number :768QM8001
Original Certificate Number :768/95

IPA – ISO Propyl Alcohol Aerosol.

TECHNICAL BULLETIN

Product Name:	IPA
Pack size:	500ml aerosol
Part number:	1976
Description:	ISO Propyl Alcohol
Typical Applications :	Cleaning of delicate electrical components.
Compatibility:	IPA is a very effective cleaner and moisture absorbing alcohol. Used to dry and clean electrical equipment. Very effective on circuit boards and delicate components. Leaves no residue, completely evaporates.
Transport Code:	UN1950
Specification.	
Auto Ignition:	460°C – refers to bulk product before aerosol packing.
Appearance:	Liquid
Odour:	Alcohol
Specific Gravity at 20°C:	0.785 at 25°C
Solubility:	Completely soluble
Flash Point:	12°C closed cup refers to product before aerosol packing
Propellant:	Butane
Other:	IPA is very flammable, care must be taken in use. Never use IPA on live electrical equipment. Always ensure product is completely removed from component before connecting to a live terminal. IPA can soften some vinyl materials. IPA is a very effective cleaner of glass / mirrors. IPA will soften some plastics. IPA dries rapidly but can be accelerated by compressed air application.

Third party approvals:

Disclaimers

Information contained in this publication or as otherwise supplied to users is believed to be accurate and is given in good faith, but it is for the Users to satisfy themselves of the suitability of the product for their own particular purpose. Action can Ltd. Gives no warranty as to the fitness of the product for any particular purpose and any implied warranty or condition (statutory or otherwise) is excluded.

Issued by:

Company Identification

Action Can Ltd.,
Dixon Close,
Old Boston Trading Estate,
Haydock, St. Helens,
Merseyside. Wa11 9SF.

Telephone

01942 713667

Fax

01942 716235

E-Mail (competent person)

info@actioncan.com

Emergency telephone number

01942 713667 (Mon – Fri: 9am to 5pm)



Certificate Number :768QM8001
Original Certificate Number :768/95

IPA – ISO Propyl Alcohol Aerosol.