TECHSPRAY

# Technical Data Sheet

Rev. B (09/18) Page 1 of 1

## Technical Grade Isopropyl Alcohol (IPA) Product# 1610

#### **Product Description**

99.8% pure anhydrous (containing the least water possible and no denaturant) isopropyl alcohol is excellent for tape head cleaning, defluxing, stencil cleaning, other light cleaning, and as a flux thinner. Avoid "bargain" alcohols for critical electronic cleaning. Cheap alcohols contain much more water, which slows drying and can cause oxidation, while "denatured" alcohols can leave residues.

#### Features / Benefits

- 99.8% pure IPA
- Ideal for electronics cleaning & flux thinning
- Plastic-safe
- Non-ozone depleting
- Meets or exceeds Federal Specification TT-1-735A

## Applications

IPA – Isopropyl Alcohol effectively removes oils, dirt and dust from:

- Commercial Tape, Record/Players
- Industrial Tape, Record/Players
- Compact disk laser readers
- Electronic contacts
- Tools
- Electronic devices
- Hard surfaces

#### Compatibility

Aluminum	Excellent
Buna-N	Good
CPVC	Excellent
Ероху	Excellent
Neoprene	Good
Noryl	Excellent
Phenolic	Excellent
Cross-Linked PE	Good
Polycarbonate	Poor
Polypropylene	Good
Polystyrene	Poor
PVC	Fair
Teflon	Excellent
Tygon	Good
Viton	Excellent



#### **Typical Product Data and Physical Properties**

Physical State:LiquidOdor:Alcohol odorAppearance:Clear, Colorless liquidpH:NeutralPercent Volatile:100Vapor Pressure:33 mmHg at 20°CVapor Density:2.07 (Air=1)Boiling Point:to 180°F (82°C)Freezing Point:to -88°CFlashpoint and Method:53°F (11.7°C) TAG CCKauri Butanol (KB) Number:80Shelf life:5 years unopened		
Appearance:Clear, Colorless liquidpH:NeutralPercent Volatile:100Vapor Pressure:33 mmHg at 20°CVapor Density:2.07 (Air=1)Boiling Point:to 180°F (82°C)Freezing Point:to -88°CFlashpoint and Method:53°F (11.7°C) TAG CCKauri Butanol (KB) Number:80	Physical State:	Liquid
pH:NeutralPercent Volatile:100Vapor Pressure:33 mmHg at 20°CVapor Density:2.07 (Air=1)Boiling Point:to 180°F (82°C)Freezing Point:to -88°CFlashpoint and Method:53°F (11.7°C) TAG CCKauri Butanol (KB) Number:80	Odor:	Alcohol odor
Percent Volatile:100Vapor Pressure:33 mmHg at 20°CVapor Density:2.07 (Air=1)Boiling Point:to 180°F (82°C)Freezing Point:to -88°CFlashpoint and Method:53°F (11.7°C) TAG CCKauri Butanol (KB) Number:80	Appearance:	Clear, Colorless liquid
Vapor Pressure:33 mmHg at 20°CVapor Density:2.07 (Air=1)Boiling Point:to 180°F (82°C)Freezing Point:to -88°CFlashpoint and Method:53°F (11.7°C) TAG CCKauri Butanol (KB) Number:80	pH:	Neutral
Vapor Density:2.07 (Air=1)Boiling Point:to 180°F (82°C)Freezing Point:to -88°CFlashpoint and Method:53°F (11.7°C) TAG CCKauri Butanol (KB) Number:80	Percent Volatile:	100
Boiling Point:to 180°F (82°C)Freezing Point:to -88°CFlashpoint and Method:53°F (11.7°C) TAG CCKauri Butanol (KB) Number:80	Vapor Pressure:	33 mmHg at 20°C
Freezing Point:to -88°CFlashpoint and Method:53°F (11.7°C) TAG CCKauri Butanol (KB) Number:80	Vapor Density:	2.07 (Air=1)
Flashpoint and Method: $53^\circ$ F (11.7°C) TAG CCKauri Butanol (KB) Number:80	Boiling Point:	to 180°F (82°C)
Kauri Butanol (KB) Number: 80	Freezing Point:	to -88°C
	Flashpoint and Method:	53°F (11.7°C) TAG CC
Shelf life: 5 years unopened	Kauri Butanol (KB) Number:	80
	Shelf life:	5 years unopened

# Technical Grade Isopropyl Alcohol (IPA) Product# 1610

### **Environmental Policy**

Techspray<sup>®</sup> is committed to developing products to ensure a safer and cleaner environment. We will continue to meet and sustain the regulations of all federal, state and local government agencies.

#### **Packaging and Availability**

1610-PT	99.8% IPA – 1 pt. w/sprayer (473mL)
1610-P	99.8% IPA – 1 pt. (473mL)
1610-G1	99.8% IPA – 1 gal, 1/cs. (3.8L)
1610-G4	99.8% IPA – 1 gal, 4/cs. (3.8L)
1610-5G	99.8% IPA – 5 gal, 32lbs (14.5kg)
1610-54G	99.8% IPA – 54 gal, 340lbs (154.2kg)

#### Resources

Techspray<sup>®</sup> products are supported by global sales, technical and customer services resources.

**Technical** Data Sheet

For additional technical information on this product or other Techspray<sup>®</sup> products in the United States, call the technical sales department at 800-858-4043, email tsales@techspray.com or visit our web site at: www.techspray.com.

Important Notice to Purchaser/User: The information in this publication is based on tests that we believe are reliable. The results may vary due to differences in tests type and conditions. We recommend that each user evaluate the product to determine its suitability for the intended application. Conditions of use are outside our control and vary widely. Techspray's only obligation and your only solution is replacement of product that is shown to be defective when you receive it. In no case will Techspray<sup>®</sup> be liable for any special, incidental, or consequential damages based on breach of warranty, negligence or any other theory.



North America Techspray 8125 Cobb Center Drive Kennesaw, GA 30152 800-858-4043 tsales@techspray.com

#### Europe

ITW Contamination Control BV Saffierlaan 5, 2132 VZ Hoofddorp The Netherlands +31 88 1307 400 info@itw-cc.com Countries outside the US Call to locate a distributor in your country