## **CHEMTRONICS Technical Data Sheet**

### **TDS # 1054**

### Arctic Blast<sup>TM</sup> Freeze Spray

#### **PRODUCT DESCRIPTION**

Arctic B last<sup>TM</sup> F reeze S pray is specifically d esigned for locating th ermal in termittent e lectrical components a nd c ooling pr inted c ircuit boa rds. Utilizing an u ltra-low g lobal w arming p otential coolant, this product offers the best cooling possible with th e lo west g lobal warming impact. Arctic Blast<sup>TM</sup> F reeze S pray is nonf lammable, r esidue-free and provides fast cooling action.

- Cools surfaces to below -49°F / -45 °C
- Ultra-low global warming impact of 6
- Nonflammable
- High heat transfer
- Pinpoint spray for individual component isolation
- Noncorrosive
- Ultra-pure, filtered to <0.2 microns</li>
- Leaves no residue
- Nonabrasive on most surfaces
- CFC, HCFC and HFC free
- VOC free

#### **TYPICAL APPLICATIONS**

Arctic Blast<sup>TM</sup> Freeze Spray can be used to:

- Cool Equipment for Testing
- Dissipate Heat While Soldering or Desoldering
- Isolate Thermal Intermittent Components
- Test Circuit Traces for Continuity
- Test Printed Circuit Boards for Stress Fractures
- Track Intermittent Failures and Shorts

#### COMPATIBILITY

Arctic B last<sup>TM</sup> F reeze S pray is generally c ompatible with mo st ma terials u sed in printed circuit board fabrication, i ncluding s ensitive pl astics and compounds. W ith a ny circuit refrigerant, compatibility must be de termined on a non -critical area prior to use.

# TYPICAL PRODUCT DATA AND PHYSICAL PROPERTIES

<b>Boiling Point</b>	-2 °F / -19 °C		
Cools To:	-49 °F / -45 °C		
Vapor Density (air=1) @ 70°F	4.0		
Solubility in Water @ 70°F /1 atm	>0.10% by weight		
Specific Gravity (water = 1 @70°F)	1.17		
Evaporation Rate (butyl acetate=1)	>1		
Appearance	Clear, Colorless Liquified Gas		
Odor	Slight Ethereal		
Internal Pressure	47 psia @ 70 °F		
Flash Point (TCC)	None		
Shelflife	5 years		
RoHS/WEEE Status	RoHS WIEEE Compliant		

Material	<b>Compatibility</b>
Buna-N	Good
Graphite	Excellent
HDPE	Fair
LDPE	Fair
Lexan <sup>TM</sup>	Good
Neoprene	Good
Cross-Linked PE	Good
Polyacrylate	Good
Polystyrene	Good
PVC	Good
Silicone Rubber	Fair
Teflon <sup>TM</sup>	Fair
Viton <sup>TM</sup>	Poor

#### **USAGE INSTRUCTIONS**

For industrial use only.

Read MSDS carefully prior to use.

No special surface preparation is required prior to using Arctic Blast<sup>TM</sup> Freeze Spray. Direct spray onto the area to instantly cool components, circuit boards or adhesives. For optimum performance and pin point control, use Arctic Blast<sup>TM</sup> Freeze Spray with the attached extension tube.

#### AVAILABILITY

ES1054 10 oz. Aerosol

#### **DISTRIBUTED BY:**

#### TECHNICAL & APPLICATION ASSISTANCE

Chemtronics provides a technical hot line to an swer your technical and application related questions. The toll free number is: **1-800-TECH-401.** 

#### ENVIRONMENTAL IMPACT DATA

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CFC	0.0%	VOC	0.0%		
HCFC	0.0%	HFC	0.0%		
CL Solv.	0.0%	ODP	0.0		

CFC, H CFC, CL. S OLV., VOC, and H FC num bers shown a re t he c ontent by w eight. O zone depletion potential (ODP) is determined in accordance with the Montreal Protocol and U.S. C lean A ir A ct of 1990. The ODP of this product is 0.0. I t is the sum of the ODP of t he s ubstances that may contribute t o t he depletion of s tratospheric oz one, ba sed upon t he weight of each substance in the product's formulation. VOC consideration i s ba sed on the ma terials b eing not photochemically reactive by C ommonly Used Standards (material supplier).

#### NOTE:

This information is be lieved t o be a ccurate. I t i s intended for professional end us ers having the skills to e valuate a nd us et he da ta pr operly. CHEMTRONICS does not guarantee the accuracy of the data and assumes no l iability in connection with damages incurred while using it.

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