

Technical Data Sheet

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Max-Kleen[™] Tri-V[™] **Electronics Cleaner**

Product# VVV2279, VVV5579

Product Description

Max-Kleen Tri-V is ideal for removal of all types of soils from electronic circuits and relays. Tri-V nPB replacement chemistry is a novel new chemistry that does not contain any n-propyl bromide, TCE, any hazardous air pollutants or ozone depleting compounds. It is the ideal solvent for most electronic cleaning applications. This extra-strength cleaner evaporates quickly without leaving a residue behind.

- Quickly removes all types of tough soil
- Best product for electronic applications
- Dielectric strength of >30 kV (liquid) •
- Does not contain n-propyl bromide, trichloroethylene, • perchloroethylene, HAP's, or any ozone depleting compounds
- Nonflammable, no flash point •
- Full azeotrope ideal when reclamation process is • required
- Stabilized for metals such as aluminum, magnesium, titanium, and brass
- Noncorrosive, safe for sensitive metals
- Leaves no residue

Specifications: GE SM2369-10, report #Q40358

Typical Applications

Max-Kleen Tri-V can be used for all repair, maintenance, and manufacturing applications including:

- Removal of soils from electronic circuits
- Cleans contacts, relays and switches and fuse blocks
- All repair and maintenance cleaning including: electronic switches and logic controllers





Typical Product Data and Physical Properties

			•
Boiling Point:		Aerosol: 118°F / 48°C	Liquid: 108°F / 42°C
Solubility in Water:	:	Negligible	
Specific Gravity:		Aerosol: 1.22	Liquid: 1.27
Vapor Pressure @6	68°F	Aerosol: 175 mm Hg	Liquid: 405mmHg
Appearance		Clear, colorless	liquid
Odor		Mild	
Flash Point (TCC):		None	
Evaporation Rate: (butyl acetate =1)		>1	
Dielectric Breakdov		Aerosol:	Liquid:
(ASTM D-877)		8 kV	32 kV
VOC* Content:		Aerosol:	Liquid
CARB		73%	100%
SCAQMD		854g/L	1138g/L
Federal		70%	90%
Kauri-Butanol (KB) Number		128	
Shelflife	Aerosol: Liquid:	5 years from 2 years afte	
RoHS Compliant		Yes	

RoHS Compliant

* Volatile Organic Compound (VOC) information is calculated on a weight basis using the VOC definition of California Air Resources Board (CARB) Consumer Product Regulations, South Coast Air Quality Management District (SCAQMD) Rule 102 and the Federal definition published in 40 CFR 51.100(s).

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Compatibility

Max-Kleen Tri-V is compatible with most metals. As with any solvent, compatibility with plastics should be determined on a non-critical area prior to use. Materials such as polystyrene, ABS, polycarbonate and PVC are not compatible with the cleaning solvent in Max-Kleen Tri-V.

Material	Compatibility
ABS	Non-Compatible
Buna-N	Fair
EPDM	Fair
Graphite	Excellent
HDPE	Excellent
LDPE	Good
Lexan	Poor
Neoprene	Fair
Noryl	Poor
Nylon 66	Excellent
Cross-Linked PE	Excellent
Polypropylene	Excellent
Polystyrene	Non-Compatible
PVC	Excellent
Silicone Rubber	Poor
Teflon	Excellent
Viton	Fair

Performance

Soil Removal – in Vapor Degreaser (i	non-aerosol only)
Kester 186 Rosin Flux	100% Removal
Kester 44 Rosin Flux	100% Removal
Lubrizol Corrosion Inhibitor	100% Removal
Unilube All Purpose Grease	91.3% Removal
5W30 Synthetic Oil	100% Removal
Fire Resistant Hydraulic Fluid	100% Removal
Chain Lubricant	100% Removal
Silicone Fluid	100% Removal

Soil Removal – Ultrasonic Cleaning	(non-aerosol only)
Kester 186 Rosin Flux	100% Removal
Kester 44 Rosin Flux	100% Removal
Lubrizol Corrosion Inhibitor	100% Removal
Unilube All Purpose Grease	100% Removal
5W30 Synthetic Oil	100% Removal
Fire Resistant Hydraulic Fluid	100% Removal
Chain Lubricant	100% Removal
Silicone Fluid	100% Removal

Usage Instructions

For industrial use only. Read SDS carefully prior to use.

For aerosol usage - Spray 4-6 inches from surface to clean. Wash parts from top to bottom, allowing the liquid to flush away dissolved soils. For precise application use attached extension tube.

For vapor degreasing or ultrasonic cleaning application, charge sump tank with solvent. For ultrasonic or soak applications, be sure to cover tank when not in use to prevent evaporation.

Vapor Degreaser Setting Guidelines

<u> </u>	0
Boiling point	108°F / 42°C
Boil sump temp set	117°F / 47°C
High solvent temp set	126°F / 52°C
Refrigerant high temp set	99°F / 37°C

As with all vapor degreaser equipment and processes, observe all safety precautions, guidelines and operating rules associated with these units. Failure to do so may put operations personnel at risk. Avoid excessive vapor losses, loss of refrigeration, excessive boil sump heat, etc. Make sure all equipment is operated in accordance with the manufacturer's guidelines and instructions. If in doubt, contact your manufacturer immediately.

Soak applications - Allow the soiled article to soak in Max-Kleen Tri-V for 5 - 10 minutes, then remove and loosen any remaining soils with a Controlwipes Wipe.

Wipe applications - Wet a Controlwipes Wipe with Max-Kleen Tri-V and wipe away soils.

Availability

VVV2279	20 oz. / 567 g Aerosol
VVV5579	53 gal. / 200 L Liquid

Technical and Application Assistance

Chemtronics provides a technical hotline to answer your technical and application related questions. *The toll free number is: 1-800-TECH-401.*

Note:

This information is believed to be accurate. It is intended for professional end users having the skills to evaluate and use the data properly. CHEMTRONICS does not guarantee the accuracy of the data and assumes no liability in connection with damages incurred while using it.

Filst Point None	PHYSICAL PROPERTIES	Max Atlassi ¹⁰ Triv	n-Propyl Bromide (nPB)	Trichloroethylene (TCE)	Perchloroethylene (Perc)	Methylene Chloride
rd 128 125 126 126 90 457 Finsion (synes/cm) 22 23 23 23 30 457 Finsion (synes/cm) 22 23 23 23 23 35 Poin Re (n-buy) acetate = 1) 108*F1/42°C 155*F1/70°C 155*F1/70°C 155*F1/10°C 155 Point Re (n-buy) acetate = 1) 108*F1/42°C 155*F1/70°C 155*F1/70°C 155 260*F1/11°C Point Re (n-buy) acetate = 1) 108*F1/42°C 155*F1/70°C 155 260*F1/11°C 155 Presure (nm Mp) @ 20°C 465 1.11 55 31 14 Depending Potential (DPP) 0 0 0 0 14 Depending Potential (DPP) Low 765 51 14 Depending Potential (DPP) Low 765 50 14 ORIMENTAL Net (DPN) No 765 765 50 16 ORIMENTAL Net (DPN) No Yets Yets Yets Yets <	Flash Point	None	None	None	None	None
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Point 108F1 / 12*C 158*1 / 17*C 158*1 / 17*C 158*1 / 17*C 158*1 / 14*6 158 1	Evaporation Rate (n-butyl acetate =1)	۲	0.28	4.45	1.5	7
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COMENTAL & HEALTH REGULATORY Depleting Potential (OPP) 0 0.016-019 0	Heat of Vaporization (cal/g)	68	59	57.2	50.1	78.7
Depleting Potential (OP) 0 0016-0013 0 <th0< th=""> 0 0 <t< th=""><th>ENVIROMENTAL & HEALTH REGULATORY</th><th></th><th></th><th></th><th></th><th></th></t<></th0<>	ENVIROMENTAL & HEALTH REGULATORY					
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ous Air Pollutant (HAP) No Proposed Yes Yes Yes Yes 6 Chemical No Yes Yes Yes Supercision Supercisio	SNAP Approved	Yes	Yes	Yes	Yes	Yes
Schemical No Yes Yes Yes Subsected open (or suspected) No Yes Yes Suspected old Limit Value (ppm) (TLY) 200 Yes 25 Suspected All - - - - - 25 Suspected I -	Hazardous Air Pollutant (HAP)	No	Proposed	Yes	Yes	Yes
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Image: Constraint of the constraint	MATERIAL COMPATIBILITY			O = Fair - = Poor	- = Not Compatible	
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