PELSEAL TECHNOLOGIES, LLC 401 Lafayette St. Newtown, PA 18940

Emergency Phone: (800) 424-9300 **Information Phone:** (215) 497-1088

Tradename: PLV 2040 AEROSPRAY Filename: msd72784.pdf

MSDS Date: 3/27/1998 Common Name: SPRAY TOOL GRIP INSULATION MSDSID: 7270T2

Status: Active Inactive Date:

Component		TLV	PEL	Measure	Min.	Max	Range ?	CAS#
2-butoxy ethanol						10	Y	111762
acetone		750	1000	ppm		50	Y	67641
isobutane						20	Y	75285
methyl ethyl ketone		200	200	ppm		40	Y	78933
methyl isobutyl ketone		50	100	ppm		15	Y	108101
propane			1000	ppm		20	Y	74986
N/G	ſ	N/A	Healt	h				
N/G	Ν	J/A	Flamma	Flammability				
N/G	Ν	I/A	Reactiv	Reactivity				
PPE CODE								

Physical Prope	erties				
State: MAerosol	Vapor_Density: >1.0				
Specific Gravity: 0.87					
Boil Point: N/G	Air_Weight: H				
Melt Point: N/G	Water_Weight: L				
Vapor Pressure: N/G		Water_Soluble: S			
Appearance: Black Liquid		Odor: Sweet Solvent Odor			
Health Hazards					
Toxic: Y	Chronic:	Sensitizer: V			
	J[L				
Reproduction_Toxin: V	Corrosive: V	Carcinogen: V			
	Corrosive: V	Carcinogen: V			
Reproduction_Toxin: V					
Reproduction_Toxin: V Irritant: Y Irritating To Skin: Y,Eyes Y, Mucous Membrane					
Reproduction_Toxin: V Irritant: Y Irritating To Skin: Y,Eyes Y, Mucous Membrane Gastrointestinal Tract, Nose					
Reproduction_Toxin: V Irritant: Y Irritating To Skin: Y,Eyes Y, Mucous Membrane Gastrointestinal Tract, Nose Target_Organs: N/G	sY, Respirato				

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nhalation: Remove to fresh air. If not breathing, administer CPR. Keep person warm and quiet. Seek immediate medical attention.				
Eyes: Immediately flush with water, including under the emedical attention.	eyelids. If irritation persists, seek			
Skin: Wash skin with soap and water. Remove contaminated clothing immediately.				
Ingestion: INDUCE vomiting. Keep at rest. Seek medical attention.				
Flammability Properties				
Flash_Point: 17 F	UEL: N/A			
Autolgnite_Temp: N/G	LEL: N/A			
Extinguishing Agents: CO2, Water Spray				
Precautions: See Optional Information (1)				
Reactivity				
Incompatible_Material: High Temperatures Equal To C Greater Than 600F.	r PH:			

Physical Hazards

Combustible: N	Oxidizer: V	Explosive: N
Compressed Gas: Y	Unstable: N	Flammable_Gas: N
Organic Peroxide: N	Water_Reactive: N	Flammable: Y
		Pyrophoric: N

Personal Protective Equipment

Respiratory_Protection: See Optional Information (2)

Skin_Protection: Impervious Gloves - Type Not Specified

Eye_Protection: Chemical Safety Goggles

Other Requirements: See Optional Information (3)

Required_Ventilation: General And Local To Control Exposures

Regulatory Information		
TSCA_Rating: Yes	SARA 311_Listed: Y Section 313_Listed: Yes	

VOC_Percent:

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Optional Information: (1) SPECIAL PRECAUTIONS: Product vapors are heavier than air; may travel long distances to ignition sources and flash back. (2) RESPIRATOR REQUIREMENTS: Not normally required. Use a respirator when concentrations are unusually high - type not specified. (3) OTHER REQUIREMENTS: Apron, face shield and other protective clothing if splashing.

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