Material Safety Data Sheet
Used to comply with OSHA's Hazard
Communication Standard, 29 CFR 1910.1200

SHERWIN INCORPORATED

5530 Borwick Aveune South Gate, California 90280

562.861.6324 fax: 562.923.8370

IDENTITY (As on label and list)	Blank spaces are not permitted. Non-applicable items or unavailable information must be so noted						
Section I							
Manufacturer's Name SHERWIN INCORPORATED			Emergency phone No. Transportation Emergency Sherwin Incorporated: 56		nergency: 800-4 ated: 562-861-6	24-9300 324	
Address	5530 BORWICK A	AVENUE	Information phon	e No. 56	62-861-6324		
SOUTH GATE, CA 90280			Date Prepared	Ma	ay 2010		
			Preparer's Signa	ture			
Section II - Haza	ardous Ingredients Ide	entity Information					
Hazardous Components (Specific Chemical Name; Common Name(s))			OSHA PEL	ACGIH T	LV	other limits recommended	% optional
Hydrocarbon Propellant (liquified petroleum gas) L.P.G.		CAS no. 68476-85-7	none listed	1000 pp	m	-	
Hydrotreated Middle Distillate CAS		CAS no. 64742-46-7	5 mg/m³	5 mg/m	3		

NOTE: Spray can package contains a liquified petroleum gas (similar propane) which is extremely flammable. Contents of spray can are UNDER PRESSURE. Do not puncture, incinerate, burn, compact or heat. Exposure to temperatures above 120° F may cause bursting. Avoid prolonged exposure to sun's rays. STORE UNDER 120° F. Do not place on heated surfaces. Do not use as a hammer or otherwise misuse. Keep away from sparks, torches, welding areas and open flames. Do not use in confined area or area with little air movement. Employ means to prevent vapor buildup.

Hazards

Boiling Point	Specific Gravity (H ₂ 0 = 1)			n/a	
Vapor Pressure (mm Hg.) in cans @ 70° F	50 psig	Melting Point	Melting Point		
Vapor Density (AIR = 1) not determined	n/a	Evaporation Rate (Butyl Acetate = 1)			n/a
Solubility in Water		Not soluble	1.		
Appearance and Odor Red liquid		Petroleum odor			
Section IV — Fire and Explosion Hazard Data					
Flash Point (method used) not applicable to spray cans		Flammable Limits propellant portion	LEL 1.8%		UEL 9.5% vol.
Extinguishing Media CO ₂		Foam	Dry chemical		
Special Fire Fighting Procedures Spray cans under pressuree	explosion haza	rd exists. Do not enter spray can s	torage area if fire	present	t.

As encountered with pressurized spray cans, using flammable gas as propellant. Considered "extremely flammable". Explosion hazard exists when spray cans heat up.

۱	Unstable	1 1 -	Conditions o Avoid O	Open flames. Build up of vapors. High temperatures. Hazards normally associated w/ aerosols.					
	Stable	x	7 Avoid O						
ncompatibility (ma	terials to avoid)		- 100		Strong oxidizing mat	erials.		1	
	nposition or Byprod	ducts		C	arbon monoxide. Ca	rbon dioxide.			
lazardous	May Occur		Conditions	N/A					
Polymerization	Will Not Occur	4.1	to Avoid						
		X		11 7 11 17 16 17 17 17 17 17 17 17 17 17 17 17 17 17					
	Health Hazard			N/A	Skin?	primary	Ingestion?	N/A	
Routes of Entry:	Eyes? prim	nary	Inhalation?	IN/A	OKIII:	P		14/74	
Health Hazards acute and chroni	c) Breathing of drying of the	f vapors ma e skin and/d nai	ay cause anes or irritation. Ey usea, vomiting	sthesia, headache, o re contact may caus g and diarrhea. Aspi	dizziness and upper e irritation, tearing a ration into the lungs	respiratory irrita ind redness. Sw may cause pne	ation. Skin contact vallowing may car eumonitis.	t may caus use irritation	
Carcinogenicity	301 3	-	NTP?	no	IARC monographs?	no	OSHA regulated	l? no	
Signs & Sympton of Exposure	ns	12. q	Eyes: irr	ritation Inhalation:	Light headiness SI	kin: Moderate ii	rritation		
Medical Conditio Generally Aggrav by Exposure	vated				ay aggravate existin		atain madical atta	ention w/o d	
Emergency & Fir Aid Procedures	est Eyes: Im Skin: \ medic	nmediately Wash w/ so cal attention	flush eyes w/ pap and water a. If vomiting o		washing for at least contaminated cloth y, keep head below on: Remove to fresh		DO NOT induce aspiration of liqu	vomiting. G id into lung	
			SALES ELECTRICAL PROPERTY OF THE PARTY OF TH	- 11-11-1					
Section VII -	- Precautions	s for Safe	Handling a				· · · · · · · · · · · · · · · · · · ·		
Section VII - Steps to be take material is releas or spilled			spill of consec	nd Use	ninate all open flame ors to build up. Abso ent material will abs	es and sources	of ignition in vicir orbent material. (, not vapors.)	nity of spill o	
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