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)	DUBL-CHEK D-100 & (aerosols)	0-350 DEVELOPER	Blank spaces are not permitted. Non-applicable items or unavailable information must be so noted				
Section I							
Manufacturer's Name	SHERWIN INCO	RPORATED	Emergency pho	Emergency phone No. Transportation Emergency: 800-424 Sherwin Incorporated: 562-861-6324			
Address	5530 BORWICK	AVENUE	Information pho	ne No. 562-861	-6324		
	SOUTH GATE, C	A 90280	Date Prepared	May 201	0		
			Preparer's Signature				
Section II - Haza	ardous Ingredients Ide	entity Information					
Hazardous Components (Specific Chemical Name; Common Name(s))			OSHA PEL	ACGIH TLV	other limits recommended	% optiona	
Hydrocarbon Propel gas) L.F.G	lant (liquified petroleum	CAS no. 68476-85-7	none listed	1000 ppm			
Isopropyl Alcohol		CAS no. 67-63-0	400 ppm	400 ppm	-		

NOTE: Spray can package contains 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 areas with little air movement. Employ means to prevent vapor buildup.

HMIS - F-3, H-1, R-0, S-0

Boiling Point n/a			Specific Gravity (H ₂ 0 = 1)	n/a		
Vapor Pressure (mm Hg.) in cans @	70° F	50 psig Melting Point				
Vapor Density (AIR = 1) not deter	mined	n/a	Evaporation Rate (Butyl Acetate = 1)	n/a		
Solubility in Water			Soluble			
ppearance and Odor dries to white powder						
Section IV — Fire and Exp	losion Hazard Data	The same of the sa				
Flash Point (method used) not applicable to spray cans			Flammable Limits LEL propellant portion 1.8		. UEL 9.5% vol.	
Extinguishing Media	CO ₂		foam	dry chemical		
Special Fire Fighting Procedures Spray of	cans under pressuree	explosion hazar	d exists. Do not enter spray can	storage area if fire pro	esent.	

Hazards

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

Section V - R	Reactivity Data									
Stability	Unstable		Conditions			12 July 12 80			aggisted/	
Stability	Stable	х	to Avoid	Open flames. Build up of vapors. High temperatures. Hazards normally associated w/ aerosols.						
Incompatibility (materials to avoid) Strong oxidizing materials.										
	nposition or Byprodu	ote				n monoxide. Ca				
		T	Canditions		N/A					
Hazardous Polymerization	May Occur		Conditions to Avoid		N/A					
	Will Not Occur	х								
Section VI -	Health Hazard	Data								
Routes of Entry:	Eyes? prima	ry	Inhalation?	N/A		Skin?	primary	Ingestion?	N/A	
Health Hazards (acute and chronic	c) Breathing of v drying of the s	lein on	d/or irritation	nesthesia, heada Eye contact may iing and diarrhea	Called III	ranon leanno a	mu reuness. Or	ation. Skin contac vallowing may cau eumonitis.	t may cause use irritation,	
Carcinogenicity:	:		NTP?	no	IAF	RC monographs?	no	OSHA regulated	? no	
Signs & Symptoms of Exposure Eyes: irritation Inhalation: Light headiness Skin: Moderate irritation										
Medical Condition Generally Aggrave by Exposure	ns ated			Skin conta	ct may ag	gravate existinç	g dermititis.			
Emergency & First Aid Procedures	SI 201-1 \ \A/.		acon and wat	er. Remove and occurs spontan	wash con eously, ke	ntoin natenimet	ng. Ingestion: hips to prevent	otain medical atter DO NOT induce v aspiration of liqui	zonimna. Get	
Section VII -	- Precautions f	or Saf	e Handling	and Use						
Steps to be taken material is release or spilled	- I \A/ith o	erosols vapor.	Ventilate are	equence unlikely a. DO NOT allow ay still exist as ab	vanors to	huild up Abso	rb spills w/ abs	of ignition in vicini orbent material. (<i>I</i> not vapors.)	ty of spill or A fire or vapor	
Waste Disposal Method	Place con	tamina reg	ted materials ulations. Leal	in disposable co king spray cans s	ntainers a hould be	nd dispose of vo	vhere permitted pail until pressu	l under Federal, S ire has dissipated	tate and Loca	
Storing & Handlin Precautions	ng Storage:	Store	spray cans i	n cool ventilated T store above 12	areas aw 20F. Chec	ay from sources	s of ignition suc lept. for storing	h as sparks, flame requirements.	es and welding	
Other Precaution	s Emptied c	ontaine	ers retain vapo Dispose of o	ors and product re empty spray cans	esidues. [s properly.	DO NOT weld, o	eut or drill conta erate, crush, co	iner. Retained var mpact or burn.	oor is explosiv	
Section VIII -	- Control Meas	sures								
Specific Respirat	ory Protection	Not	normally requ	uired. (Vapor condit be permitted.)	centration Jse NIOS	from spray can H approved res	s sufficient to v	varrant respiratory s or mist is genera	equipment, ted.	
Ventilation	Local Exhaust Suffic			concentration belo		Special		none		
	Mechanical			are a problem.		Other		none		
Protective Gloves	(general) plas	stic, rub	ober or neopre		Eye Protect	Chem		oossibility of spray	ing into	
Other Protective	ont			no	ne.			,,		
Clothing/Equipme Work/Hygenic Pr										
World Tygerile Fi	4311000			Wash	before ea	ating. DO NOT	smoke.			