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 PENETF (aerosol)	ANT KO-17	Blank spaces are not permitted. Non-applicable items or unavailable information must be so noted						
Section I									
Manufacturer's Name	SHERWIN INCOM	Emergency pho	one No.	Transportation Emergency: 800-424-9300 Sherwin Incorporated: 562-861-6324					
Address	5530 BORWICK AVENUE			Information phone No. 562-861-6324					
	SOUTH GATE, CA 90280				Date Prepared May 2010				
			Preparer's Sign	ature					
Section II - Haza	ardous Ingredients Ide	entity Information		******************					
Hazardous Component	OSHA PEL	ACGI	HTLV	other limits recommended	% optional				
Hydrocarbon Propellant (liquified petroleum gas) L.P.G.		CAS no. 68476-85-7	none listed	1000	ppm				
Nonionic Surface Ac	tive Agent	CAS no. 68131-40-8	none listed	none l	isted				

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. Avoid vapors when inspecting high temperature surfaces.

AVOID VAPORS WHEN INSPECTING HIGH TEMPERATURE SURFACES. INSPECT IN SMALL INCREMENTS.

Boiling Point	n/a	Specific Gravity (H ₂ 0 = 1)	n/a	
Vapor Pressure (mm Hg.) in cans @ 70° F	50 psig	Melting Point	n/a	
Vapor Density (AIR = 1) not determined	n/a	Evaporation Rate (Butyl Acetate = 1)	n/a	
Solubility in Water		Soluble		
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% vol.	UEL 9.5% vol.	
Extinguishing Media CO ₂	Foam			
Special Fire Fighting Procedures Spray cans under pressuree	xplosion hazar	rd exists. Do not enter spray can sto	rage area if fire pres	ent.

Unusual Fire & Explosion

Hazards

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

Section V — I	Reactivity Data								
Stability	Unstable		Conditions		ild up of v	apore High t	emperatures H	lazards normally a	ssociated w/
	Stable	Х	to Avoid (Open flames. Build up of vapors. High temperatures. Hazards normally associated w/ aerosols.					
Incompatibility (m	aterials to avoid)				Stron	g oxidizing m	aterials.		
	nposition or Byprodu	ıcts			Carbor	n monoxide.	Carbon dioxide.		
Hazardous	May Occur	Conditions		N/A					
Polymerization	Will Not Occur	-	to Avoid						
		X							
Section VI —	Health Hazard			NI/A		Skin?	primary	Ingestion?	NI/Λ
Routes of Entry:	Eyes? prima	ry	Inhalation?	N/A		Skin?	Pilitary		N/A
Health Hazards (acute and chron	ic) Breathing of drying of the	vapors skin an	may cause and d/or irritation. E nausea, vomitin	esthesia, heada Eye contact may ng and diarrhea	che, dizzin cause irrit Aspiration	ess and upp ation, tearing into the lun	er respiratory in g and redness. gs may cause p	ritation. Skin conta Swallowing may ca oneumonitis.	ct may cause ause irritation,
Carcinogenicity	<i>y</i> :		NTP?	no	IAR	C monograph	s?	OSHA regulate	d? no
Signs & Sympto of Exposure	ms		Eyes:	rritation Inhala	tion: Ligh	t headiness	Skin: Moderate	e irritation	
Medical Condition Generally Aggrates by Exposure	vated						ing dermititis.		
Emergency & Fi Aid Procedures	rst Eyes: Imr Skin: W medica	mediate ash w/ l attent	ely flush eyes w soap and wate ion. If vomiting	r/ water and con er. Remove and occurs spontan Inh	tinue wash wash cont eously, ke alation: R	ning for at lea aminated clo ep head belo emove to fre	ast 15 minutes. thing. Ingestio w hips to preve sh air.	Obtain medical att n: DO NOT induce nt aspiration of liq	ention w/o delay vomiting. Get uid into lungs.
Section VII	— Precautions	for Sa	fe Handling a	and Use					
Steps to be take material is relea or spilled	en if sed With a released	aerosol d vapor	s, spill of conse r. Ventilate area hazard ma	equence unlikely a. DO NOT allov y still exist as ab	v. Eliminate v vapors to osorbent m	e all open fla b build up. Ab aterial will al	mes and source sorb spills w/ a osorb only liquid	es of ignition in vici bsorbent material. ds, not vapors.)	nity of spill or (A fire or vapor
Waste Disposa Method	Place co	ntamina reg	ated materials i gulations. Leak	n disposable co ing spray cans	ntainers a should be p	nd dispose o placed in ope	f where permit en pail until pres	ted under Federal, ssure has dissipate	State and Loca d.
Storing & Hand Precautions	ling Storage	: Store	e spray cans in arcs. DO NO	cool ventilated T store above 1	areas aw 20F. Chec	ay from sour ck w/ local fir	ces of ignition s e dept. for stori	uch as sparks, flar ng requirements.	mes and welding
Other Precaution	ons Emptied	contain	ers retain vapo Dispose of e	rs and product mpty spray can	residues. [s properly.	OO NOT weld DO NOT ind	l, cut or drill cor cinerate, crush,	ntainer. Retained v compact or burn.	apor is explosiv
Section VIII	— Control Mea	sures	3						
	atory Protection		t normally roati	ired. (Vapor cor	centration	from spray of	ans sufficient to	o warrant respirato ors or mist is gene	ry equipment,
Ventilation	Local	icient t		oncentration be		Special	espirator il vap	none	rateu.
Vertilation	Exhaust Sun	icient t		re a problem.		Other		none	
Protective	(general)	astic, ru	if vapors a		Eye Protect	ion Ch	emical safety	if possibility of spra	aying into
Other Protective					one.	,		eyes.	
Clothing/Equip	ment			.,,					
Work/Hygenic	Practices			Was	h before e	ating. DO NO	OT smoke.		