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 REMOVER DR	-62	Blank spaces are not permitted. Non-applicable items or unavailable information must be so noted						
Section I									
Manufacturer's Name	SHERWIN INCORPOR	ATED	Emergency phone No. Transportation Emergency: 800-424-9300 Sherwin Incorporated: 562-861-6324						
Address	5530 BORWICK AVEN	UE	Information phone No. 562-861-6324						
	SOUTH GATE, CA 902	280	Date Prepared May 2010						
			Preparer's Signature						
Section II - Haza	rdous Ingredients Identity I	nformation							
Hazardous Component	s (Specific Chemical Name; Commo	n Name(s))	OSHA PEL	ACGIH TLV	other limits recommended	% optional			
Acetone	Са	s No. 67-64-1	750 ppm	750 ppm					
HMIS - H-1, F-3, R-0	Exposure limit for total for ar	product is 300 p 8-hour workday)					
	sical/Chemical Characterist	ics							
Boiling Point		56.2 ° C	Specific Gravity	y (H ₂ 0 = 1)		0.75			
Vapor Pressure (mm H	lg.) 181 mm Hg @ 20º C	;	Melting Point		\$	-95.4º C			
Vapor Density (AIR = 1) approximately	2.0	Evaporation Ra (Butyl Acetate			7.0			

Section IV — Fire and Explosion Hazard Data Flammable Limits Flash Point (method used) 1.7°F ASTM D 56 Tag closed cup

> Carbon Dioxide Dry chemical

LEL

2.5

12.8

Special Fire Fighting

Extinguishing Media Foam

Solubility in Water

Appearance and Odor Clear, water-white, liquid

Procedures

If a leak or spill has ignited, use water spray to disperse the vapors and to protect men attempting to stop a leak. Water spray may be used to flush spills away from exposures.

Slight

Faint petroleum hydrocarbon odor

Unusual Fire & Explosion

Hazards

Use supplied-air breathing apparatus for enclosed or confined spaces or as otherwise needed.

	Desetivity Data									
Section V — I	Reactivity Data									
Stability	Unstable		Conditions to Avoid		Will not react violently with water.					
	Stable	х								
Incompatibility (m.	aterials to avoid)									
Hazardous Decor	nposition or Byprodu	ucts								
Hazardous Polymerization	May Occur		Conditions to Avoid	Aid contact with	etrona o	strong oxidants such as liquid chlorine, concentrated oxygen, so				
Polymenzation	Will Not Occur	х	to Avoid	Avoid Contact with Stron		hypochlorite or calcium hypochlorite.				
Section VI -	Health Hazard	Data								
Routes of Entry:	Eyes? prima		Inhalation?	primary		Skin?	N/A	Ingestion?	N/A	
Health Hazards (acute and chronic	ic) however, bas an "irritant" b	sed on y OSH	numan experi A criteria. Pro	duct has a low ord	der of act pulmona ight, and	ite oral and derma	al toxicity, b	ading to irritation ared to be neither a "c ut minute amounts This product is judg it) greater than 3.16	aspirated into	
Carcinogenicity	r:		NTP?	No	IAF	RC monographs?	No	OSHA regulated?	No	
Signs & Symptor of Exposure	High vapor co	oncenti use hea	rations (great adaches and c	er than approxima lizziness, are and	ately 1000 esthetic, a	ppm) are irritati and may have oth	ng to the ey er central n	es and the respirate ervous system effec	ory tract, may cts.	
Medical Conditio Generally Aggra by Exposure	vated			ontact may aggra				Old	a nto minoton	
Emergency & Fin Aid Procedures								ician. Skin: remove rs, remove to fresh er oxygen, if availat		
Section VII -	- Precautions f	or Sa	e Handling	and Use						
Steps to be take material is releas or spilled	n if Shut off a absorbent of sewer watercours	and elin to spill s and v ses, or	avtanciva iani	ion sources. Keep e skin contact. Ve by diking or impou d areas. Assure co autions for volatile	MINORITHM	WILLI ADDIICADIC U		Add sand, earth or or or dows and doors. Ke as entered or may e al regulations. Continaterial.	other suitable ep product ou nter sewers, nue to observe	
Waste Disposal Method	for un-used p	fuel va	Product is suitalue or by sup may be subje	table for burning in ervised incineration oct to RCRA (40CF	n an enclon at very R261).	osed controlled by high temperature Potential RCRA c	urner es. Disposa haracterisio	l of :: ignitable		
Storing & Handle Precautions	Keep conta dants. To pre	ainers a vent fir acc	and storage co e or explosion ordance with t	ontainers closed w risk from static a the National Fire F	vhen not ccumulat rotection	in use. DO NOT s ion and discharge Association Sta	store near he e, effectively ndard for pe	eat, sparks, flame of ground product traction products.	or strong oxi- nsfer system	
Other Precautio	ns					10.				
Section VIII	Control Mea	sures								
Specific Respira	atory Protection		Use sup	plied-air respirato	ry protec	tion in confined or	r enclosed s	spaces, if needed.		
Ventilation Local Exhaust					Special Use only w/ ventillation sufficient to prevent excurred recommended exposure limit or build-up of exposure of vapor in air.					
	Mechanical (general)				-	Outel	30.700111			
Protective Gloves			al-resistant		Eye Protect			ggles or face shield.		
Other Protective Clothing/Equipr		cal-res	istant apron o result in p	r other impervious prolonged or repe	s clothing ated skin	, if needed, to avo contact. Use exp	oid contami losion-proo	nating regular clothi f equipment.	ng which coul	
Work/Hygenic F	Practices Wash	hands	before eating	. Wash contamin	ated clot	hing before reuse	. DO NOT	smoke.		