09-02720

SAFETY DATA SHEET

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Section 1 - M	laterial Idei	ntity			- "		·		
Product Name: 3-1		Product Use: Cleaning Compound							
Manufacture(s) Supplier (s) Name & Address				Telephone: (626) 961-6190					
Auto Detail Supp		<u> </u>		Days: (626) 961-6190					
15011 Badillo Stre		L		Nights: CHEMTREC (800) 424-9300 (USA - 24)					
Baldwin Park, CA		<u> </u>	CHEMTREC (703) 527-3887 (International				ational)		
DOT Proper Shipp			·	CANUTEC	(613	996-666	6 (Canad	ian)	
Section 2 - Pl		hemic	al Characte	eristics					
V.O.C.: 0.00% by weight OTC VOC Compliant for 2005		Solubility in Water by W		eight: MISCIBLE		Boiling Point: 175-265 DEG.F			
Appearance and Odor: White MOBILE LIQUID: Tropical		Specific Gravity: 0.980-1		.01(@20 DEG.F) Fr		Freezing	reezing Point: 29 DEG.F		
Vapor Pressure: @ 20 EC: 17.4 (@20 DEG.C)		Percent Volatile Volume: 95		e: 95-96%	Evap.R		ate: Butyl-Acetate =1:1-1		
Section 3 - In	gredients &	& Spec	ifications						
Materials	<u> </u>	'	TLV		Hazaro		I CAS Number		
Water			124			<u>Lui u</u>	CAS Rumber		
Silicone Emulsion			Not Regulated	d		:	63148-62	2-9	
Colorants		L.							
Frangrance									
Section 4 - Fi	re & Explo	sion H	azard Data						
Flash Point & Meth									
Flammable Limits i	in Air % by volu	ime:	Lower: N/A	Upper: N/A				•	
Extinguishing Medi		:			-				
Special Fire Fightin	ng Procedures:	In the ev	ent of a fire dilu	ite with water	mist.				
Unusual Hazards:	N/A								
Section 5 - He	ealth Haza	rd Data	a						
Route of Entry:			a) Skin:						
Effects of Acute Exposure			a) Skin Contact: May cause mild skin irritation. Prolonged contact						
			may cause redness, burning, drying & cracking of the skin.						
			b) Eye Contact: May cause stinging, tearing, redness & swelling.						
HEALTH 1			c) Swallowing: This material is essentially non-toxic and may be						
FLAMMABILITY0			harmful if swallowed in large amounts. Effects of overexposure						
PHYSICAL HAZARD0 PERSONAL PROTECTION:0			may include irritation of the digestive tract, signs of nervous system depression (i.e, headache, drowsiness, dizziness, loss						
TOURSE FROM ECTION.			of coordination		auacne	, arowsine	ess, aizziñ	ess, iuss	
	I				tiv waei	the affer	ted area	vith soan	
			d) Skin Absorption: Promptly wash the affected area with soap and water. Remover clothing If present. If irritation persists get						
			medical attent					<u></u>	
			e) Inhalation:						
			perform artificial respiration. Keep person warm and at rest.						
Croninc Effects of Overexposure:			Breathing high concentrations of vapors or mists may cause irritation of the nose and throat & signs of nervous systems						
Croninc Effects of (Overexposure:								
Croninc Ettects of (Overexposure:		irritation of the	nose and th		····· ··· ····························			
Croninc Effects of (Overexposure:		irritation of the depression (i.e.	e nose and the e, headeache	e dizzin	ess and fa	atigue) Re	spiratory	
Croninc Effects of (Overexposure:		irritation of the depression (i.e systems associated)	e nose and the e, headeache ciated with pr	e dizzin re-exist	ess and fa ing lung d	atigue) Re: lisorders (E	spiratory E.G.,	
Croninc Effects of (Overexposure:		irritation of the depression (i.e.	e nose and the e, headeache ciated with pr	e dizzin re-exist	ess and fa ing lung d	atigue) Re: lisorders (E	spiratory E.G.,	

Emergency and First Aid Procedures:	a) Skin: Rinse with water. If irritated wash with mild soap & water. CONTACT PHYSICIAN.					
	b) Eves: Flush i	mmediately with large amounts of water for 15				
		upper and lower lids occasionally. Get medical				
		act lenses should not be worn when working with				
	this chemical.					
	c) Swallowing:	f swallowed seek emergency medical attention. If				
· · · · · · · · · · · · · · · · · · ·		or unconscious place on the left side with the				
		do not give anything by mouth . Call Physician.				
		emove to fresh air. If breathing has stopped.				
	perform artificial respiration. Call Physician.					
CARCINOGEN EVALUATION	This product my contain a trace amount of one or more of the					
Section 1 Sectio	chemicals on the California Proposition 65 list of known					
		substance known to cause birth defects or				
	other reproductive harm. These are not added to the product but					
	occur naturally in the raw materials or processing equipment.					
Section 6 - Reactivity Data						
Stability -	Yes					
Conditions to Avoid for Stability -	See Below	***				
Incompatibility (Materials to Avoid) -		Avoid strong Oxidizers and acids. Highly electrovalent metals at elevated temperatures (e.g, A1, Fe, Mg.)				
Hazardous Polymerization -	Will not occur					
Hazardous Decomposition/Byproducts -	Toxic Gases (S	uch As Formic Acid and/or Carbon Dioxide): None				
Section 7 - Spill and Leak Ha Release/Spill Procedures -	Ventilate Area: Absorb into non-reactive media such as diatomaceous earth or vermiculite; Sweep into non-reactive vessle (i.e., steel drum or pail).					
release opin i jocedares -		Method: Dispose of product in accordance with				
The state of the s		tate and Federal Regulations.				
Section 8 - Special Protection						
	<u> </u>	yes: Use dust and splash-proof safety goggles				
		where there is any possibility of liquid, mist or dust				
Protective Equipment -		ontacting the eyes.				
5 * 1000 W.C. 1000 W.C.	<u>E</u>	Respirator: Recommended; dust mask				
	:-	Gloves: Wear impermeable gloves (butyl or heavy inyl latex type.				
		Other: Protective equipment - if possibility exist for				
		plashing wear faceguards with side shields. Use				
	ļ r	espirator when working in a totally closed system.				
Ventilation -		General Mechanical: None required				
	S	Other: Use in well ventilated area				
Section 9 - Special Precaution	าร					
Handling & Storage	<u> </u>	General: N/A				
	<u> </u>	Other:				
Section 10 - Toxicological Info	ormation					
General Information: Toxicological testing		ducted with this material.				
Section 11 - Ecological Inform						
Section 11 - Ecological Inform		one Known				
nformation on elimination (persistence ar	ıd degradability): N	one Known				
Section 11 - Ecological Inform information on elimination (persistence ar Behavior in environmental compartments Ecotoxicological effects: None Known	ıd degradability): N	one Known				