Auto Scents Inc. 107 Sin Nombre Ct. NE Albuquerque, NM 87113



MATERIAL SAFETY DATA SHEET

1= Slight

2= Moderate

3= High

Emergency Phone Number 1 - 800 - 535 - 5053

4= Extreme

The information in this MSDS was obtained from current and reputable sources. However, the data is provided without any warranty, express or implied, regarding its correctness or accuracy. It is the user's responsibility both to determine safe conditions for use of this product and to assume liability for loss, injury, damage, or expense resulting from improper use of this product.

Section 01 – Identification Wipe Out Odor Eliminator System Part A & Part B					Date Issued 3/05/09		Date Revised 03/05/09		Prepared by C. Hawes			
Product Name > Auto Scents												
SECTION 02 – HAZARDOUS MATERIALS												
Hazardous Ingredients	%	CAS N		LD of Mate- ial	LC of Material	TLV		OSHA	CARCIN NTP	NOGEN IARC		
Sodium Chlorite	6	7758-1	19-2	165 mg/kg	90 ppm	1 mg	g/m3	No	No	No		
Chlorine Dioxide	NE	10049-	-09-4	292 mg/kg	N/A			No	No	No		
SECTION 03 – PHYSICAL DATA												
Physical State Gas () Liquid (x) Solid ()	Odor and Appearance COLORLESS LIQUID CHLORINE ODOR						Odor Threshold (PPM) N/A					
Vapor Pressure NE	Vapor Density (Air = 1) >1				Evaporatio Rate NE	Rate (d		g Point 100C	Freezing Point NE			
% Volatile 60	Solubility in Water (20 deg C) Soluble				pH NA 3.5			ic Gravity	Coefficient Water/Oil Dist. N/A			
SECTION 04 – FIRE AND EXPLOSION DATA												
Flammability Yes () No (x) If yes, Under which conditions?												
Means of Extinction Water, CO2 , Foam												
Special Procedures STAY	UPWI	ND WHI	EN FIGH	HTING FIRE								
Autoignition Temperature (deg C) NE							Hazardous Combustion Products Carbon Monoxide and Carbon Dioxide					
Flashpoint (deg C) and Method Non flammable Upper Explo				1	sion Volume) N/A			Lower Explosion Limit (% by Volume) N/A				
Explosion Sensitivity to Impact None			Rate of Burning None		Explosiv None			ensitivity to atic Unknown				

Product Name:									
		SECTION 05 – RE	CACTIVITY DATA	1					
Chemical Stability Yes () No (X)		If No, under which conditions:							
		SLOWLY RELEASES CHLORINE DIOXIDE GAS							
Incompatibility with Other Substances: Yes () No(x)									
Reactivity, and under what condition	ons—PAR'	Γ A & PART B BLEND	DED PRODUCTS SLO	WLY RELE	ASE CHLORINE DIOXIDE				
Hazardous Decomposition Product	ts: Oxides	s of Carbon							
	SECTI	ON 06 – TOXICO	LOGICAL PROPI	ERTIES					
Route of Entry Skin Contact (Inhalation Acute		kin Absorption (x) nhalation Chronic (X)	Eye Contact () Ingestion ()						
Effects of Acute Exposure to Mate	erial: Car	n be corrosive to skin an	d eyes						
Effects of Chronic Exposure to Ma	aterial 1	None Known							
LD of Material LC of M			Exposure Limit of Material		Irritancy of Material				
(Specify Species and Route) 8600 mg/kg ingestion Not		pecies) available	Not Known		Irritating to Skin/eyes				
Sensitization Property of Material Not available		netic of Material Not available			Synergistic Materials Not available				
	SEC	CTION 07 – PREV	ENTIVE MEASUI	RES					
Personal Protective Equipment: Go	oggles. Rub	ober gloves .							
Gloves (Specify) Rubber		Respirator (Specify) N	Vone	Eye (Specify) Goggles					
Footwear (Specify) None		Clothing (Specify) N	Ione	Other (Specify) None					
Engineering Controls (Specify, e.g	. Ventilatio	on, enclosed Process): 1	None Necessary	l					
Leak and spill Procedure: Treat a	s non hazar	dous waste							
Waste Disposal: Follow Local, S	State and Fo	ederal Regulations							
Handling Procedures and Equipme	ent: Make	sure to air out vehicle a	after use						
Storage Requirements: Store in ve	hicle away	from acids, reducing ag	gents						
Special Shipping Information: Nor	ne								
	S	ECTION 08 -FIRS	ST AID MEASURE	ES					
Skin Contact: Flush from skin and	d clothing v	with large amounts of fre	esh water. If irritation p	ersists, cons	sult physician. Wash clothing				
Eyes: Move away from exposur	e. Flush in	nmediately from eyes fo	r 15 minutes with fresh	water. Con	tact physician immediately				
Ingestion: If swallowed, do NOT	induce von	niting. Get IMMEDIAT	E medical attention						
Breathing: Move person to fresh a	air. Admin	ister oxygen if needed.	Call physician immedia	ntely .					
Additional Information: None									
EMERGENCY PHO	ONE N	NUMBER 1-	800 - 535 - 50)53					