SAFETY DATA SHEET

Section 1 Company and Product Identification

PRINTED ON

7/26/2013

VERSION

Jul20/07

3D INTE				anta Clarita CA 9			
		ontact CHEMTREC 1-800	-424-9300 (US	6 and Canada)	All other locat	tions call 01-70	7-703-527-3887
Product C	ode and Name	908	Carnau	uba Wax			
ection 2 Ingr							
Chemical Na		% I	N PRODUCT	PEL/OSHA	TLV-ACGIH	CAS NUMBER	CARCINOGEN
Petroleum De			10 to 15	500 ppm	100 ppm	64741-65-7	N/E
	lsiloxane- Biodegrada		3 to 6	N/E	N/E	63148-62-9	N/E
		hHg@20C)-Biodegradable	8 to 13	5mg/m3	200mg/m3	64742-47-8	N/E
Oleamide DE	ΞA		<3	2mg/Cubic M	2mg/Cubic M	93-83-4	N/E
Kaolin			5 to 9	10mg/CubicM	2mg/CubicM	1332-58-7	N/E
ection 3 Haz	ards Identification:	No significant effects			Primary routes	of entry: Skin	, Eyes
ection 4 Firs	t Aid Measures:			Section 8 Exposure	Controls Person	nal Protection	
No special f	first aid measures, b	out if symptoms persist call	a physician	Permissible E	xposure Level: S	See Section 2 und	er PEL/OSHA
Eyes:	Wash eyes immedia	ately with large amounts of wa	ater.	Prolonged exposure	e can cause irrita	tion.	
Skin:	Wash contacted are	eas with mild soap and water.		Prolonged exposure	e can cause mode	erate irritation.	
Inhalation:	Move person to free medical attention in	sh air at once. If breathing has nmediately.	s stopped, get	Prolonged exposure	e can cause head	ache, and respirat	tory irritation.
Ingestion:	Do not induce vomi medical attention.	ting. If person is conscious, gi	ive water. Get	Gastrointestinal irrit	tation.		
ection 5 Fire	Fighting Measures						
ection 5 Fire NFPA CODE	Fighting Measures	Flammability: 0	Reactivity: 0	Special I	Hazard:		
	ES: Health 1	Flammability: 0 Foam, Waterfog, Carbon Dioxide		· · ·	Hazard:		
NFPA CODE Extinguishi Hazardous	ES: Health 1 Ing Media: Regular Decomposition: C	Foam, Waterfog, Carbon Dioxide Oxides of carbon or traces of hydro	e, or Dry Chemical ocarbons may be f	s formed in small amounts.			
NFPA CODE Extinguishi Hazardous	ES: Health 1 Ing Media: Regular Decomposition: C	Foam, Waterfog, Carbon Dioxide	e, or Dry Chemical ocarbons may be f	s formed in small amounts.		sitive pressure breat	hing apparatus.
NFPA CODE Extinguishi Hazardous Special Fire	ES: Health 1 Ing Media: Regular Decomposition: C	Foam, Waterfog, Carbon Dioxide Dxides of carbon or traces of hydro es: Clear fire area of personnel	e, or Dry Chemical ocarbons may be f	s formed in small amounts.		sitive pressure breat	hing apparatus.
NFPA CODE Extinguishin Hazardous Special Fire Unusual Fire ection 6 Acc	ES: Health 1 Ing Media: Regular Decomposition: C Fighting Procedure re / Explosion Hazar idental Release Mea	Foam, Waterfog, Carbon Dioxide Oxides of carbon or traces of hydro os: Clear fire area of personnel ds: N/L Isures	e, or Dry Chemicals ocarbons may be f . Do not enter con	s formed in small amounts. fined fire area without full	bunker gear and po		
NFPA CODE Extinguishin Hazardous I Special Fire Unusual Fire Ection 6 Acc Use Gloves, Gog	ES: Health 1 ing Media: Regular Decomposition: C Fighting Procedure re / Explosion Hazard idental Release Mea ggles, Boots and Breathing M	Foam, Waterfog, Carbon Dioxide Oxides of carbon or traces of hydro es: Clear fire area of personnel ds: N/L Isures Mask. Small amounts do not need speci	e, or Dry Chemicals ocarbons may be t . Do not enter con ial measures.Clean u	s formed in small amounts. fined fire area without full p with water. For large spills r	bunker gear and po	nition. Ventilate area. Ab	
NFPA CODE Extinguishin Hazardous I Special Fire Unusual Fire ection 6 Acc Use Gloves, Gog absorbent materi	ES: Health 1 ing Media: Regular Decomposition: C Fighting Procedure re / Explosion Hazar Gidental Release Mea ggles, Boots and Breathing M iai. Avoid runoff into drains a	Foam, Waterfog, Carbon Dioxide Oxides of carbon or traces of hydro es: Clear fire area of personnel ds: N/L ISURES Mask. Small amounts do not need speci ind sewers.All used and unused produc	e, or Dry Chemicals ocarbons may be f . Do not enter con ial measures.Clean u t should be disposed	s formed in small amounts. fined fire area without full p with water. For large spills r	bunker gear and po	nition. Ventilate area. Ab	
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