TEP			and Safe	rial Safety	Disposal lı	nformation
FORCER Products, b. Box 1060 tersville, GA 30120		Section 1. Chemica Product name		l Product and Company Identification Sweeping Compound		
388-805-HELP		Product Code Date of issue		HDSWEEP50     CN50SWEEP       02/25/04     Supersedes     05/23/03		
		Tele	ergency phone	For MSDS Infor Compliance Serv		-1680
		NUIT	ibers	For a Medical E INFOTRAC (877) 541-2016 (		lls Recorded)
				For a Transport CHEMTREC (800) 424-9300 (	C	•
Printing Date:			bared by	Compliance Services Group Acuity Specialty Products Group 1420 Seaboard Industrial Blvd. Atlanta, GA 30318		
-	sition, Information on Ingr	edient	S CAS#	1% by Weight	Evo	osure Limits
Name of Hazardous Ingredients PARAFFIN OIL; blend of heavy and light naphthe petroleum distillate			64742-52-5	5-10	OSHA PEL : 5 mg/m <sup>3</sup> 8	(United States). hour(s). Form: Mist (United States).
CRYSTALLINE SI flint; chalcedony	LICA-QUARTZ; silicon dioxid	le;	14808-60-7			hour(s). Form: Mist ed States).
Section 3. Hazard	s Identification					HMIS
irritatio Eyes Hazard waterin Inhalation Repeate	Routes of Entry E use slight transient irritation. Pr n. ous in case of eye contact (irrita g, and itching. ed inhalation of dust can produc zardous in case of ingestion.	olongeo ant). In	d or repeated con	e eye is characteriz	ed by redness,	Health   Fire Hazard   Reactivity   Personal   Protection
Carcinogenic Effects	Classified 1 (Proven for human.) by IARC, 1 (Known To Be Human Carcinogens.) by NTP [Crystalline Silica-Quartz].					
Chronic Effects	Contains crystalline silica, w inhalation of dust can produc Prolonged or repeated contact See Toxicological I	e varyi t may d	ng degree of resp ry skin and cause	piratory irritation or irritation.		
Section 4. First A				-		
Eye Contact	Check for and remove any for at least 15 minutes. Get	et medio	cal attention.			s with plenty of water
Skin Contact Inhalation	Wash with soap and water. If inhaled, remove to fresh oxygen. Get medical atten	air. If				ng is difficult, give
Ingestion	Do NOT induce vomiting t an unconscious person. Ge	unless d			el. Never give	anything by mouth to
Section 5. Fire Fig	-		_			
Flash Point Flammability Fire Hazard	Not applicable. Not applicable. Keep away from heat, spark	s and fl		Limits Not applica	ble.	
Fire-Fighting Pro				e for surrounding fi	res.	$\checkmark$

Material Safety Data Sheet

Section 7. Handling and	l Storage			
Handling Avoid cont		t. Do not use with other products. Use with adequate ventilation recautions.		
	from heat, sparks and flame. Keep o out of the reach of children.	container tightly closed. Keep container in a cool, well-ventilated		
Section 8. Exposure Co	ntrols, Personal Protection			
	Personal Protection	Protective Clothing (Pictograms)		
EyesSafety glassesBodyFor prolonged	l or repeated handling, use gloves			
• • •		se respirator that will protect against dust/mist.		
	^	e respirator that will protect against dust finst.		
Section 9. Physical and Physical State Solid. (	Moist solid.)	Color Red.		
•	plicable.	Odor Petroleum-like. (Slight.)		
	plicable.	Vapor Pressure Not applicable.		
Specific Gravity Not app	•	Vapor Density Not applicable.		
	le in cold water, hot water.	Evaporation Rate Not applicable.		
insolue		VOC (Consumer) Not applicable.		
-		GENTS, acids. Incompatible with ammonia.		
Hazardous Decomposit Products Section 11. Toxicological Toxicity to Animals Section 12. Ecological II Ecotoxicity Not a Biodegradable/OE Not a Section 13. Disposal Co Waste Information	tion carbon oxides (CO, CO <sub>2</sub> ) al Information No specific data. Information available. available. bonsiderations Waste must be disposed of in a regulations.			
Biodegradable/OE Not a Section 13. Disposal Co	tion carbon oxides (CO, CO <sub>2</sub> ) al Information No specific data. Information available. available. bnsiderations Waste must be disposed of in a regulations. Non-regulated waste			
Hazardous Decomposit Products Section 11. Toxicologica Toxicity to Animals Section 12. Ecological II Ecotoxicity Not a Biodegradable/OE: Not a Section 13. Disposal Co Waste Information Waste Stream Consult your local or regi	tion carbon oxides (CO, CO <sub>2</sub> ) al Information No specific data. Information available. available. Disiderations Waste must be disposed of in a regulations. Non-regulated waste tional authorities.			
Hazardous Decomposit Products Section 11. Toxicologica Toxicity to Animals Section 12. Ecological II Ecotoxicity Not a Biodegradable/OE Not a Section 13. Disposal Co Waste Information Waste Stream Consult your local or regi Section 14. Transport In Proper shipping name	tion carbon oxides (CO, CO <sub>2</sub> ) al Information No specific data. Information available. available. bonsiderations Waste must be disposed of in a regulations. Non-regulated waste tional authorities. Information Not applicable.	accordance with federal, state and local environmental contro		
Hazardous Decomposit Products Section 11. Toxicologica Toxicity to Animals Section 12. Ecological II Ecotoxicity Not a Biodegradable/OE Not a Section 13. Disposal Co Waste Information Waste Stream Consult your local or regi Section 14. Transport Im Proper shipping name DOT Classification	tion carbon oxides (CO, CO <sub>2</sub> ) al Information No specific data. Information available. available. available. bnsiderations Waste must be disposed of in a regulations. Non-regulated waste tonal authorities. Information Not applicable. Not a DOT controlled material (Un	accordance with federal, state and local environmental contro		
Hazardous Decomposit Products Section 11. Toxicologica Toxicity to Animals Section 12. Ecological II Ecotoxicity Not a Biodegradable/OE: Not a Section 13. Disposal Co Waste Information Waste Stream Consult your local or regi Section 14. Transport In Proper shipping name DOT Classification UN number	tion carbon oxides (CO, CO <sub>2</sub> ) al Information No specific data. Information available. available. available. bnsiderations Waste must be disposed of in a regulations. Non-regulated waste ional authorities. Information Not applicable. Not a DOT controlled material (Un Not applicable.	accordance with federal, state and local environmental contro		
Hazardous Decomposit Products Section 11. Toxicologica Toxicity to Animals Section 12. Ecological II Ecotoxicity Not a Biodegradable/OE Not a Section 13. Disposal Co Waste Information Waste Stream Consult your local or regi Section 14. Transport Im Proper shipping name DOT Classification UN number TDG Classification	tion carbon oxides (CO, CO <sub>2</sub> ) al Information No specific data. Information available. available. available. bnsiderations Waste must be disposed of in a regulations. Non-regulated waste tonal authorities. Information Not applicable. Not a DOT controlled material (Un Not applicable. Not controlled under TDG (Canada	accordance with federal, state and local environmental contro		
Hazardous Decomposit Products Section 11. Toxicological Toxicity to Animals Section 12. Ecological II Ecotoxicity Not a Biodegradable/OE: Not a Section 13. Disposal Co Waste Information Waste Stream Consult your local or regis Section 14. Transport In Proper shipping name DOT Classification UN number TDG Classification Section 15. Regulatory I	tion carbon oxides (CO, CO <sub>2</sub> ) al Information No specific data. Information available. available. available. available. available. bnsiderations Waste must be disposed of in a regulations. Non-regulated waste ional authorities. Information Not applicable. Not a DOT controlled material (Un Not applicable. Not controlled under TDG (Canada Information Information Information Information Information Information Information Information Information Information Information Information Information Information Information	accordance with federal, state and local environmental control nited States).		

## Section 16. Other Information

To the best of our knowledge, the information contained herein is accurate. However, neither the above named supplier nor any of its subsidiaries assumes any liability whatsoever for the accuracy or completeness of the information contained herein.

Final determination of suitability of any material is the sole responsibility of the user. All materials may present unknown hazards and should be used with caution. Although certain hazards are described herein, we cannot guarantee that these are the only hazards that exist.