Material Safety Data Sheet

May be used to Comply with OSHA's Hazard Communication Standard,

HMIS

HEALTH 2 REACTIVITY 0 29 CFR 1910.1200. Standard must be PERSONAL PROTECTION

Consulted for specific	requirements	S	FLANI	WIADILITY			U PERSONAL	rkun	ECTION	£		
Identity (As Used On Label and List)						Date Prepared						
B5132 Fresh Sprinkles						11-2011						
Section I						Emarganay Talanha	no Numbou					
Manufactured for: OMEGA INDUSTRIAL SUPPLY, INC						Emergency Telephone Number: 1-800-424-9300						
Address (Number, Street, Suite/Apt#) 101 Grobnic Ct #1						Telephone Number for Information: 1-800-571-7347						
(City, State, and Zip Code) Fairfield, CA 94534						Signature of Prepare (Optional) REGULATORY DEPT.						
Section II – Hazardous In	gredients / Iden	tity Inform	ation									
Hazardous Components								Other				
(Specific Chemical Identity, Common Name(s)) Silica-Amorphorous			CAS No. 112926-00-8			OSHA PEL N/A	ACGIH-TLV N/A	ACGIH-TLV Limits N/A 10mg/m3		%(Wt.) 3 < 2.0		
									10111911115	``		
Section III - Physical Che	mical Character	ristics										
Boiling Point			N/A Spec			pecific Gravity (H ₂ O = 1)				1.37		
Vapor Pressure (mm/Hg)			N/A Melting Poi			lting Point	ıt			N/A		
Vapor Density (Air=1)				N/A Evaporation Rate (Butyl			Acetate = 1)			N/A		
Solubility in Water				16% pH						-		
Appearance and Odor— Free flowing white powder with floral fragrance					Vol	Volatile				3.10%		
Section IV – Fire and Exp	olosion Hazard I	Data										
Flash Point (Method) N/A				A Flammable Limits			LEL		N/A	A UEL	L	N/A
Extinguishing Media – Water fog, CO2, dry chemical. Special Fire Fighting Procedures – SCBA, protective clothing.												
Unusual Fire and Explosion	Hazards - Extinguis	sh all ignitior	sources,	flammable hydro	ogen g	gas may be liberated.						
Section V – Reactivity Da	ta											
Stability: Unstable	Stable 🔀	Condition	s to Avoi	d - N/A			Hazardous Polymerization:	May	Occur _	Will Not O	ccur	\boxtimes
Incompatibility (Materials to	faterials to Avoid) –Active metals, strong acids.					Hazardous Decomposition or Byproducts – Carbon monoxide, carbon dioxide.						
Section VI – Health Hazard Data												
Signs and Symptoms of Expo Eyes— Destructive. Exposure Skin— Destructive. Overexpos Inhalation— Excessive inhalat Ingestion— Extremely corrosiv	may cause burns, e ure may produce bu on may damage res	irns. spiratory trac	t. Possibl	e nausea, dizzine	ess and	d difficulty breathing.						
Emergency and First Aid Pro Eyes— Flush with water for 15 Skin— Immediately flush skin Inhalation— Remove to fresh a Ingestion— Do not induce vom Section VII – Precautions	minutes while lifting with plenty of water hir. If breathing has aiting. If conscious,	r while removes stopped, give, dilute stoma	ving conta e artificia ch conten	aminated clothing al respiration. Ge	g. See et med	ek medical attention if i lical attention.	•					
Steps to be Taken in Case Ma				ronrioto mastasti-	La cm 1	I raspiratore assistent	Dravant amilla fue	ntori	CONTORS OF T	vy naouthorico 4	into-	
systems.	iteriai is Reieased	or Spilled –	wear app	ropriate protectiv	ve and	respiratory equipment	. Prevent spills from e	ntering	sewers or ar	iy unautnorized w	ater	
Waste Disposal Method – Dis	pose in accordance	with appropr	riate Fede	eral, State and loc	al reg	ulations.						
Precautions to be Taken in H Section VIII – Control M		ng – Keep ou	t of reach	of children. For	traine	ed industrial and institu	ntional personnel only.	Keep o	container tigl	ntly closed when	10t in us	se.
Respiratory Protection (Specify Type) – NIOSH/OSHA approved respirators for materials						Ventilation – Sufficient ventilation in volume and pattern should be provided to keep air						
in Section 2 when ventilation is restricted. Use in well-ventilate Protective Gloves – None required.				otection –	2	Other protective Clothing or Equipment – None required.						
rone required.		l.	Saicty g	asses or goggles			rione requi	ıcu.				

 $\textbf{Work/Hygienic Practices} - \textbf{Observe good hygiene}. \ \ \textbf{Wash hands thoroughly after product use, eating, drinking, and using restrooms, etc.}$

While the information and recommendations set forth herein are believed to be accurate as of the date hereon Omega Industrial Supply Inc. makes no warranty with respect thereto and disclaims all liability from reliance thereon.