

# Safety Data Sheet

Section 1: Identifica							
Product Name:	Name: BareLuxury Oat Milk & Brown Sugar Calm Purifying Soak			SDS Prepared:	7/24/2023		
		SDS Updated:	N/A				
				SDS Revision:			
Product Type:	Cosmetic Pedicure/Ma	ajouro		SDS REVISION.	00		
Floduct Type.	Cosmetic Fedicule/Ma	licure					
				Supplied By:		North America, Inc	
					1545 Moonston		
					Brea, CA 92821	1	
Product Item #'s: 3613012, Kit 3623006			Emergency Pho	one Number:	(800) 535-	5053	
				Information Cor	ntacts:	(714)773-9	9758
0							
Section 2: Hazards	Identification		EMERGENCY				
		This informati	on is based on finding	-	imilar materials		
<ul> <li>This is a personal care pr</li> </ul>	roduct that is safe for consu		-				
May irritate eyes							
<ul> <li>Not classified as dangero</li> </ul>	ous						
Potential Health Effe	ote Signe and Sum	toms of Exposuro:					
Primary Route of Entry	ects, Signs and Symp	gestion, inhalation					
Eye	Irritating to t	-					
Skin		rritation after prolonged ex	posure for sensitive in	ndividuals.			
Ingestion	•	large quantities may caus	•		sea and vomiting	J.	
Inhalation		red to be a problem.					
Acute Effects:	No problems	are anticipated; if produc	t is irritating to an indiv	vidual he or she sh	nould discontinue	its use.	
Sub-Chronic Effects	Finished pro	duct is not expected to ha	ve chronic health effe	ects			
o /:							
Section 3: Composit	tion/Information on I	ngrealents	7		1		
IN		CA8#	EINECS#	Exposure	Limits ACGIH	Carcinogen	9/
IN	NCI Name	CAS#	EINECS#	ÓSHA	Limits ACGIH TWA/STEL	Carcinogen IARC/NTP/OSHA	%
	NCI Name	CAS#	EINECS#	OSHA TWA/STEL			%
IN/E - None Established N/R - Not Reviewed		nata Available		OSHA TWA/STEL			%
N/E - None Established N/R - Not Reviewed	N/DA - No E N/A - Not Aç	nata Available		OSHA TWA/STEL			%
N/E - None Established N/R - Not Reviewed Section 4: First Aid	N/DA - No E N/A - Not Aç Measures	lata Available plicable	No hazardous	OSHA TWA/STEL	TWA/STEL	IARC/NTP/OSHA	%
N/E - None Established N/R - Not Reviewed Section 4: First Aid	N/DA - No E N/A - Not Aç <b>Measures</b> Holding the	lata Available plicable eyelids apart, flush eyes p	No hazardous	OSHA TWA/STEL ingredients	TWA/STEL	IARC/NTP/OSHA	%
N/E - None Established N/R - Not Reviewed Section 4: First Aid First Aid for Eye First Aid for Skin	N/DA - No E N/A - Not Ap Measures Holding the Wash with v	lata Available plicable eyelids apart, flush eyes p vater in case of irritation. (	No hazardous	OSHA TWA/STEL ingredients	Ieast 15 minutes and persists.	IARC/NTP/OSHA	
N/E - None Established N/R - Not Reviewed Section 4: First Aid First Aid for Eye First Aid for Skin First Aid for Skin First Aid for Inhalation:	N/DA - No E N/A - Not Ap Measures Holding the Wash with v In case of do	ata Available plicable eyelids apart, flush eyes p vater in case of irritation. ( ust inhalation, remove pers	No hazardous	OSHA TWA/STEL ingredients lowing water for at f irritation occurs a eartificial respiratio	Ieast 15 minutes and persists. an if necessary and	IARC/NTP/OSHA	
N/E - None Established N/R - Not Reviewed Section 4: First Aid First Aid for Eye First Aid for Skin First Aid for Skin First Aid for Inhalation:	N/DA - No E N/A - Not Ap Measures Holding the Wash with v In case of do	lata Available plicable eyelids apart, flush eyes p vater in case of irritation. (	No hazardous	OSHA TWA/STEL ingredients lowing water for at f irritation occurs a eartificial respiratio	Ieast 15 minutes and persists. an if necessary and	IARC/NTP/OSHA	
V/E - None Established V/R - Not Reviewed Section 4: First Aid First Aid for Eye First Aid for Skin First Aid for Inhalation: First Aid for Inhalation:	N/DA - No E N/A - Not Ap Measures Holding the Wash with v In case of d If swallowed	ata Available plicable eyelids apart, flush eyes p vater in case of irritation. ( ust inhalation, remove pers	No hazardous	OSHA TWA/STEL ingredients lowing water for at f irritation occurs a eartificial respiratio	Ieast 15 minutes and persists. an if necessary and	IARC/NTP/OSHA	
N/E - None Established N/R - Not Reviewed Section 4: First Aid First Aid for Eye First Aid for Skin First Aid for Inhalation: First Aid for Inhalation First Aid for Ingestion Section 5: Fire Fight	N/DA - No E N/A - Not Ap Measures Holding the Wash with v In case of di If swallowed ting Measures	ata Available pplicable eyelids apart, flush eyes p vater in case of irritation. ( ust inhalation, remove pere , wash mouth thoroughly w	No hazardous romptly with copious f Get medical attention i son to fresh air. Apply vith plenty of water. G	OSHA TWA/STEL ingredients lowing water for at f irritation occurs a eartificial respiratio	Ieast 15 minutes and persists. on if necessary an on immediately.	IARC/NTP/OSHA	mmediately.
V/E - None Established V/R - Not Reviewed Section 4: First Aid First Aid for Eye First Aid for Skin First Aid for Inhalation: First Aid for Ingestion Section 5: Fire Fight Flash	N/DA - No E N/A - Not Ap Measures Holding the Wash with v In case of d If swallowed	ata Available pplicable eyelids apart, flush eyes p vater in case of irritation. ( ust inhalation, remove pere , wash mouth thoroughly w	No hazardous	OSHA TWA/STEL ingredients lowing water for at f irritation occurs a eartificial respiratio	Ieast 15 minutes and persists. on if necessary an on immediately.	IARC/NTP/OSHA	mmediately.
V/E - None Established V/R - Not Reviewed Section 4: First Aid First Aid for Eye First Aid for Skin First Aid for Inhalation: First Aid for Ingestion Section 5: Fire Fight Flash Nor	N/DA - No E N/A - Not Ag Measures Holding the Wash with v In case of di If swallowed ting Measures Point ( °F/ °C) n-flammable	ata Available pplicable eyelids apart, flush eyes p rater in case of irritation. ( ust inhalation, remove per , wash mouth thoroughly w Flammab	No hazardous romptly with copious f Get medical attention i son to fresh air. Apply vith plenty of water. G le Limit (vol%) N/A	OSHA TWA/STEL ingredients lowing water for at f irritation occurs a eartificial respiratio	Ieast 15 minutes and persists. on if necessary an on immediately.	IARC/NTP/OSHA	mmediately.
N/E - None Established N/R - Not Reviewed Section 4: First Aid First Aid for Eye First Aid for Skin First Aid for Inhalation: First Aid for Inhalation Section 5: Fire Fight Flash Nor	N/DA - No E N/A - Not Ag Measures Holding the Wash with v In case of d If swallowed ting Measures Point ( °F/ °C) n-flammable Hosive Limit (LEL):	ata Available pplicable eyelids apart, flush eyes p rater in case of irritation. ( ust inhalation, remove per , wash mouth thoroughly w Flammab	No hazardous romptly with copious f Get medical attention i son to fresh air. Apply vith plenty of water. G le Limit (vol%) N/A psive Limit (UEL:	OSHA TWA/STEL ingredients lowing water for at f irritation occurs a eartificial respiratio	Ieast 15 minutes and persists. on if necessary an on immediately.	IARC/NTP/OSHA	mmediately.
N/E - None Established N/R - Not Reviewed Section 4: First Aid First Aid for Eye First Aid for Skin First Aid for Inhalation: First Aid for Ingestion Section 5: Fire Fight Flash Nor Lower Exp	N/DA - No E N/A - Not Ag Measures Holding the Wash with v In case of di If swallowed ting Measures Point ( °F/ °C) n-flammable	ata Available pplicable eyelids apart, flush eyes p rater in case of irritation. ( ust inhalation, remove per , wash mouth thoroughly w Flammab	No hazardous romptly with copious f Get medical attention i son to fresh air. Apply vith plenty of water. G le Limit (vol%) N/A	OSHA TWA/STEL ingredients	Ieast 15 minutes and persists. on if necessary an on immediately.	IARC/NTP/OSHA	mmediately.
N/E - None Established N/R - Not Reviewed Section 4: First Aid First Aid for Eye First Aid for Skin First Aid for Ingestion Section 5: Fire Fight Flash Nor Lower Exp Method:	N/DA - No E N/A - Not Ag Measures Holding the Wash with v In case of di If swallowed ting Measures Point ( °F/ °C) n-flammable Hosive Limit (LEL): N/A	eyelids apart, flush eyes p atter in case of irritation. ( ust inhalation, remove per , wash mouth thoroughly w Flammab	No hazardous romptly with copious f Get medical attention i son to fresh air. Apply vith plenty of water. G le Limit (vol%) N/A psive Limit (UEL:	OSHA TWA/STEL ingredients	Ieast 15 minutes and persists. on if necessary an on immediately.	IARC/NTP/OSHA	mmediately.
N/E - None Established N/R - Not Reviewed Section 4: First Aid First Aid for Eye First Aid for Skin First Aid for Inhalation: First Aid for Ingestion Section 5: Fire Fight Flash Nor Lower Exp Method: Extinguishing Media:	N/DA - No E N/A - Not Ag Holding the Wash with v In case of di If swallowed ting Measures Point ( °F/ °C) n-flammable Hosive Limit (LEL): N/A	ata Available oplicable eyelids apart, flush eyes p vater in case of irritation. ( ust inhalation, remove per , wash mouth thoroughly w Flammab Upper Explo	No hazardous romptly with copious f Get medical attention i son to fresh air. Apply vith plenty of water. G le Limit (vol%) N/A psive Limit (UEL: N/A	OSHA TWA/STEL s ingredients lowing water for at f irritation occurs a e artificial respiratio set medical attentio	Ieast 15 minutes and persists. on if necessary an on immediately.	IARC/NTP/OSHA	mmediately.
N/E - None Established N/R - Not Reviewed Section 4: First Aid First Aid for Eye First Aid for Skin First Aid for Inhalation: First Aid for Ingestion Section 5: Fire Fight Flash Nor Lower Exp Method: Extinguishing Media: Fire Fighting Instructions:	N/DA - No E N/A - Not Ap Measures Holding the Wash with v In case of di If swallowed ting Measures Point (°F/°C) n-flammable Hosive Limit (LEL): N/A Use method Firefighters	ata Available plicable eyelids apart, flush eyes p vater in case of irritation. ( ust inhalation, remove pere s for surrounding fire. should wear full protective	No hazardous romptly with copious f Get medical attention i son to fresh air. Apply vith plenty of water. G le Limit (vol%) N/A Dive Limit (UEL: N/A	OSHA     TWA/STEL singredients lowing water for at f irritation occurs a artificial respiratio tet medical attentio	TWA/STEL	IARC/NTP/OSHA	mmediately.
V/E - None Established V/R - Not Reviewed Section 4: First Aid First Aid for Eye First Aid for Skin First Aid for Inhalation: First Aid for Ingestion Section 5: Fire Fight Flash Nor Lower Exp Method: Extinguishing Media: Fire Fighting Instructions: Jnusual Hazards:	N/DA - No E N/A - Not Ap Measures Holding the Wash with v In case of di If swallowed ting Measures Point (°F/°C) n-flammable tosive Limit (LEL): N/A Use method Firefighters When heate	ata Available uplicable eyelids apart, flush eyes p vater in case of irritation. ( ust inhalation, remove pers wash mouth thoroughly w Flammab Upper Explo	No hazardous romptly with copious f Get medical attention i son to fresh air. Apply vith plenty of water. G le Limit (vol%) N/A Dive Limit (UEL: N/A	OSHA     TWA/STEL singredients lowing water for at f irritation occurs a artificial respiratio tet medical attentio	TWA/STEL	IARC/NTP/OSHA	mmediately.
V/E - None Established V/R - Not Reviewed Section 4: First Aid First Aid for Eye First Aid for Skin First Aid for Inhalation: First Aid for Ingestion Section 5: Fire Fight Flash Nor Lower Exp Method: Extinguishing Media: Fire Fighting Instructions: Jnusual Hazards:	N/DA - No E N/A - Not Ap Measures Holding the Wash with v In case of di If swallowed ting Measures Point ( °F/ °C) n-flammable Hosive Limit (LEL): N/A Use method Firefighters When heate Health: 1 Fii	ata Available oplicable eyelids apart, flush eyes p vater in case of irritation. ( ust inhalation, remove pers , wash mouth thoroughly w Flammab Upper Explo	No hazardous romptly with copious f Get medical attention i son to fresh air. Apply vith plenty of water. G le Limit (vol%) N/A sive Limit (UEL: N/A clothing including sell roduct may emit toxic f	OSHA     TWA/STEL     ingredients      lowing water for at     f irritation occurs a     artificial respiratio     et medical attentio      f-contained breathin fumes of sulfur oxide	TWA/STEL	IARC/NTP/OSHA	mmediately.
V/E - None Established V/R - Not Reviewed Section 4: First Aid First Aid for Eye First Aid for Skin First Aid for Inhalation: First Aid for Ingestion Section 5: Fire Fight Flash Nor Lower Exp Method: Extinguishing Media: Fire Fighting Instructions: Jnusual Hazards:	N/DA - No E N/A - Not Ap Measures Holding the Wash with v In case of di If swallowed ting Measures Point ( °F/ °C) n-flammable Hosive Limit (LEL): N/A Use method Firefighters When heate Health: 1 Fii	ata Available uplicable eyelids apart, flush eyes p vater in case of irritation. ( ust inhalation, remove pers wash mouth thoroughly w Flammab Upper Explo	No hazardous romptly with copious f Get medical attention i son to fresh air. Apply vith plenty of water. G le Limit (vol%) N/A sive Limit (UEL: N/A clothing including sell roduct may emit toxic f	OSHA     TWA/STEL     ingredients      lowing water for at     f irritation occurs a     artificial respiratio     et medical attentio      f-contained breathin fumes of sulfur oxide	TWA/STEL	IARC/NTP/OSHA	mmediately.
V/E - None Established V/R - Not Reviewed Section 4: First Aid First Aid for Eye First Aid for Skin First Aid for Inhalation: First Aid for Ingestion Section 5: Fire Fight Flash Nor Lower Exp Vethod: Extinguishing Media: Fire Fighting Instructions: Jnusual Hazards: VFPA Ratings:	N/DA - No E N/A - Not Ag Measures Holding the Wash with v In case of di If swallowed ting Measures Point ( °F/ °C) n-flammable Hosive Limit (LEL): N/A Use method Firefighters When heate Health: 1 Fii Hazard Sca	ata Available oplicable eyelids apart, flush eyes p vater in case of irritation. ( ust inhalation, remove pers , wash mouth thoroughly w Flammab Upper Explo	No hazardous romptly with copious f Get medical attention i son to fresh air. Apply vith plenty of water. G le Limit (vol%) N/A sive Limit (UEL: N/A clothing including sell roduct may emit toxic f	OSHA     TWA/STEL     ingredients      lowing water for at     f irritation occurs a     artificial respiratio     et medical attentio      f-contained breathin fumes of sulfur oxide	TWA/STEL	IARC/NTP/OSHA	mmediately.
V/E - None Established V/R - Not Reviewed  Section 4: First Aid First Aid for Eye First Aid for Skin First Aid for Ingestion Section 5: Fire Fight  Flash Nor Lower Exp Method: Extinguishing Media: Fire Fighting Instructions: Unusual Hazards: NFPA Ratings:  Section 6: Accidenta	N/DA - No E N/A - Not Ap Measures Holding the Wash with v In case of di If swallowed ting Measures Point ( °F/ °C) n-flammable Hosive Limit (LEL): N/A Use method Firefighters When heate Health: 1 Fii Hazard Sca	ata Available oplicable eyelids apart, flush eyes p vater in case of irritation. O ust inhalation, remove pers wash mouth thoroughly w Flammab Upper Explo	No hazardous romptly with copious f Get medical attention i son to fresh air. Apply vith plenty of water. G le Limit (vol%) N/A sive Limit (UEL: N/A clothing including sell roduct may emit toxic f =Moderate 3=Seriou	OSHA     TWA/STEL     ingredients      ingredients      iowing water for at     firritation occurs a     artificial respiratio     iet medical attentio      f-contained breathin      fumes of sulfur oxid     s 4 = Severe	TWA/STEL least 15 minutes and persists. on if necessary an on immediately. An ing apparatus. des.	IARC/NTP/OSHA	mmediately. re (vol%)
N/E - None Established N/R - Not Reviewed Section 4: First Aid First Aid for Eye First Aid for Skin First Aid for Ingestion Section 5: Fire Fight Flash Nor Lower Exp Method: Extinguishing Media: Fire Fighting Instructions: Unusual Hazards: NFPA Ratings: Section 6: Accidenta	N/DA - No E N/A - Not Ag Measures Holding the Wash with v In case of di If swallowed ting Measures Point ( °F/ °C) n-flammable Hosive Limit (LEL): N/A Use method Firefighters When heate Health: 1 Fii Hazard Sca al Release Measures : Small Spills: Spills may b	ata Available plicable eyelids apart, flush eyes p rater in case of irritation. ( ust inhalation, remove pers , wash mouth thoroughly v Flammab Upper Explo	No hazardous romptly with copious f Get medical attention i son to fresh air. Apply vith plenty of water. G le Limit (vol%) N/A sive Limit (UEL: N/A clothing including sell roduct may emit toxic f =Moderate 3=Seriou	OSHA     TWA/STEL     ingredients      ingredients      iowing water for at     firritation occurs a     artificial respiratio     iet medical attentio      f-contained breathin      fumes of sulfur oxid     s 4 = Severe	TWA/STEL least 15 minutes and persists. on if necessary an on immediately. An ing apparatus. des.	IARC/NTP/OSHA	mmediately.
N/E - None Established N/R - Not Reviewed Section 4: First Aid First Aid for Eye First Aid for Inhalation: First Aid for Ingestion Section 5: Fire Fight Flash Nor Lower Exp Method: Extinguishing Media: Fire Fighting Instructions: Unusual Hazards: NFPA Ratings: Section 6: Accidenta	N/DA - No E N/A - Not Ag Measures Holding the Wash with v In case of di If swallowed ting Measures Point (°F/°C) n-flammable Hosive Limit (LEL): N/A Use method Firefighters When heate Health: 1 Fii Hazard Sca al Release Measures : Small Spills: Spills may b regulations. Flush spill ar	ata Available plicable eyelids apart, flush eyes p vater in case of irritation. ( ust inhalation, remove perd , wash mouth thoroughly w Flammab Upper Exple s for surrounding fire. should wear full protective d to decomposition, this p e: 0 Reactivity: 0 Other: e: 0=minimal 1=Slight 2 e slippery; clean up immed ea with water.	No hazardous	osha     TwA/STEL     ingredients      iowing water for at     firritation occurs a     artificial respiratio     ter medical attentio      f-contained breathin     tumes of sulfur oxid     s 4 = Severe      po or sweep up; pla	TWA/STEL	IARC/NTP/OSHA	mmediately.  re (vol%)  accordance with all applicable
V/E - None Established V/R - Not Reviewed Section 4: First Aid First Aid for Eye First Aid for Skin First Aid for Inhalation: First Aid for Ingestion Section 5: Fire Fight Flash Nor Lower Exp Vethod: Extinguishing Media: Fire Fighting Instructions: Jnusual Hazards: VFPA Ratings: Section 6: Accidenta	N/DA - No E N/A - Not Ap Measures Holding the Wash with v In case of di If swallowed ting Measures Point (°F/°C) n-flammable Hosive Limit (LEL): N/A Use method Firefighters When heate Health: 1 Fin Hazard Sca al Release Measures :: Small Spills: Spills may b regulations. Flush spill ar Large Spills: Carefully sc	eyelids apart, flush eyes p eyelids apart, flush eyes p rater in case of irritation. ( ust inhalation, remove pers , wash mouth thoroughly w Flammab Upper Explo b s for surrounding fire. should wear full protective d to decomposition, this p e: 0 Reactivity: 0 Other: e: 0=minimal 1=Slight 2 e slippery; clean up immed ea with water. boop up, and place residue	No hazardous romptly with copious f Get medical attention i son to fresh air. Apply vith plenty of water. G le Limit (vol%) N/A Dsive Limit (UEL: N/A clothing including self roduct may emit toxic f additional self. Carefully scoor s in clean containers f	OSHA     TWA/STEL     ingredients      ingredients	TWA/STEL least 15 minutes and persists. on if necessary an on immediately.	IARC/NTP/OSHA	mmediately. re (vol%)
V/E - None Established V/R - Not Reviewed Section 4: First Aid First Aid for Eye First Aid for Skin First Aid for Ingestion Section 5: Fire Fight Flash Nor Lower Exp Method: Extinguishing Media: Fire Fighting Instructions: Jnusual Hazards: NFPA Ratings: Section 6: Accidenta Spill or Release Producers	N/DA - No E N/A - Not Ag Holding the Wash with v In case of di If swallowed ting Measures Point (°F/ °C) n-flammable Hosive Limit (LEL): N/A Use method Firefighters When heate Health: 1 Fii Hazard Sca al Release Measures : Small Spills: Spills may b regulations. Flush spill ar Large Spills: Carefully sc be corrosive to some meta	eyelids apart, flush eyes p eyelids apart, flush eyes p rater in case of irritation. ( ust inhalation, remove pers , wash mouth thoroughly w Flammab Upper Explo b s for surrounding fire. should wear full protective d to decomposition, this p e: 0 Reactivity: 0 Other: e: 0=minimal 1=Slight 2 e slippery; clean up immed ea with water. boop up, and place residue	No hazardous romptly with copious f Get medical attention i son to fresh air. Apply vith plenty of water. G le Limit (vol%) N/A Dsive Limit (UEL: N/A clothing including self roduct may emit toxic f additional self. Carefully scoor s in clean containers f	OSHA     TWA/STEL     ingredients      ingredients	TWA/STEL least 15 minutes and persists. on if necessary an on immediately.	IARC/NTP/OSHA	mmediately.  re (vol%)  accordance with all applicable
V/E - None Established V/R - Not Reviewed  Section 4: First Aid First Aid for Eye First Aid for Skin First Aid for Inhalation: First Aid for Inhelation: First Aid for Ingestion Section 5: Fire Fight Lower Exp Method: Extinguishing Media: Fire Fighting Instructions: Unusual Hazards: NFPA Ratings: Section 6: Accidenta Spill or Release Producers Section 7: Handling	N/DA - No E N/A - Not Ap Measures Holding the Wash with v In case of di If swallowed ting Measures Point (°F/°C) n-flammable Hosive Limit (LEL): N/A Use method Firefighters When heate Health: 1 Fii Hazard Sca al Release Measures :: Small Spills: Spills may b regulations. Flush spill ar Large Spills: Carefully sc be corrosive to some meta and Storage	eyelids apart, flush eyes p eyelids apart, flush eyes p rater in case of irritation. ( ust inhalation, remove pers , wash mouth thoroughly v Flammab Upper Explo Upper Explo Upper Explo s for surrounding fire. should wear full protective d to decomposition, this p e: 0 Reactivity: 0 Other: e: 0=minimal 1=Slight 2 e slippery; clean up immed ea with water. pop up, and place residue als with prolonged exposur	No hazardous	OSHA     TWA/STEL     ingredients      ingredients      imgredients      imgredients	TWA/STEL         least 15 minutes         and persists.         on if necessary and         on immediately.	IARC/NTP/OSHA	mmediately.  re (vol%)  accordance with all applicable vater. Due to salt content, material m
V/E - None Established V/R - Not Reviewed Section 4: First Aid First Aid for Eye First Aid for Skin First Aid for Ingestion Section 5: Fire Fight Flash Nor Lower Exp Method: Extinguishing Media: Fire Fighting Instructions: Jnusual Hazards: NFPA Ratings: Section 6: Accidenta Spill or Release Producers	N/DA - No E N/A - Not Ap Measures Holding the Wash with v In case of di If swallowed ting Measures Point (°F/°C) n-flammable Hosive Limit (LEL): N/A Use method Firefighters When heate Health: 1 Fii Hazard Sca al Release Measures :: Small Spills: Spills may b regulations. Flush spill ar Large Spills: Carefully sc be corrosive to some meta and Storage	eyelids apart, flush eyes p eyelids apart, flush eyes p rater in case of irritation. ( ust inhalation, remove pers , wash mouth thoroughly w Flammab Upper Explo b s for surrounding fire. should wear full protective d to decomposition, this p e: 0 Reactivity: 0 Other: e: 0=minimal 1=Slight 2 e slippery; clean up immed ea with water. boop up, and place residue	No hazardous	OSHA     TWA/STEL     ingredients      ingredients      imgredients      imgredients	TWA/STEL         least 15 minutes         and persists.         on if necessary and         on immediately.	IARC/NTP/OSHA	mmediately.  re (vol%)  accordance with all applicable vater. Due to salt content, material m
V/E - None Established V/R - Not Reviewed Section 4: First Aid First Aid for Eye First Aid for Skin First Aid for Indeation: First Aid for Indeation: First Aid for Ingestion Section 5: Fire Fight Lower Exp Vethod: Extinguishing Media: Fire Fighting Instructions: Jnusual Hazards: NFPA Ratings: Section 6: Accidenta Spill or Release Producers Section 7: Handling	N/DA - No E N/A - Not Ag Measures Holding the Wash with v In case of di If swallowed ting Measures Point ( *F/ *C) n-flammable losive Limit (LEL): N/A Use method Firefighters When heate Health: 1 Fii Hazard Sca al Release Measures : Small Spills: Spills may b regulations. Flush spill ar Large Spills: Carefully sc be corrosive to some meta and Storage Handling Pr	eyelids apart, flush eyes p eyelids apart, flush eyes p rater in case of irritation. ( ust inhalation, remove pers , wash mouth thoroughly v Flammab Upper Explo Upper Explo Upper Explo s for surrounding fire. should wear full protective d to decomposition, this p e: 0 Reactivity: 0 Other: e: 0=minimal 1=Slight 2 e slippery; clean up immed ea with water. pop up, and place residue als with prolonged exposur	No hazardous romptly with copious f Get medical attention i son to fresh air. Apply with plenty of water. G le Limit (vol%) N/A sive Limit (UEL: N/A clothing including self roduct may emit toxic f e. Clothing including self te. Clean up residual n ene practices and ade	OSHA     TWA/STEL     ingredients     ing	TWA/STEL         least 15 minutes         and persists.         on if necessary and         on immediately.	IARC/NTP/OSHA	mmediately.  re (vol%)  accordance with all applicable vater. Due to salt content, material m

#### Personal Protective Equipment

Engineering Controls:

Eye / Face Protection:

Respiratory Protection:

Other protective equipment:

Skin Protection:

Hands/Feet:

Facilities storing or utilizing this material should be equipped with an eyewash facility and a safety shower. Use adequate ventilation to keep airborne concentrations low. None required during normal use.

- Oil resistant if skin contact is anticipated Not normally required. Gloves may be worn for extended use or with sensitive individuals.
  - Not normally required.
  - None

#### **Section 9: Physical and Chemical Properties**

Appearance		Odor & Odo	r Threshold	рН	Specific	Gravity	Viso	osity	%Volatile	
White crystaline po	wder Oat Milk & Brown Su		vn Sugar Fragrance N/A		N/A		N/A		N/A	
Boiling Point/Freezing Point	Decompos	ition Temperature	Partitioning Coefficient Log	Vapor Pressure:	Vapor Density	Evaporation Rate	Ignition	Sol	ubility In Water (20°C)	
N/A	N/A		N/A	N/A	No Data	No Data	No Data		Soluble	
Flash Point ( °F/ °C)		Flammable Limit (vol%)		Auto-ignition Temperature (vol%)			(vol%)			
Non-flammable			N/A	N/A						
Section 10: Stability	and React	vity								
Stability			Incompatibility (M	laterial to Avoid):						
Stable under normal condition										
Hazardous Decompositior Oxides of: potassium, calciu and HCI		n, sodium	Hazardous Polym Will not occur	erization:						
Conditions to Avoid:										
Exposure to moisture. Heat	ing above dec	mposition temperatu	ure							

### Section 11: Toxicological Information

Acute Oral Toxicity	Acute Dermal Toxicity	Acute Inhalation Toxicity	Irritation - skin	Irritation - Eye
No info available	No info available	No info available	No info available	No info available
This is a personal care product that is saf does it contains any carcinogens found in		ntended and reasonable use. Material is	s not found on any know list o	of carcinogen such as NTP, IARC, or by OSHA nor
Sensitization		Mutagenicity		Sub-chronic Toxicity
No info available		No info available		No info available

## Section 12: Ecological Information

#### Ecotoxicological Information

	No info available	No info available		
		NO INIO AVAIIADIE	e No ir	nfo available
environment				
environment				
	environment	nvironment	nvironment	

The product ingredients are to be safe for the environment at concentrations predicted under normal use and accidental spill scenarios.

# Section 13: Disposal Considerations

For household settings: The following instructions are for consumer usage only. Do not discharge product into natural water without pre-treatment or adequate dilution For Non- household settings: product covered by this MSDS, in their original form, when disposed as waste, are considered non-hazardous waste according with Federal RCRA, regulations (40CFR 261). Disposal should be in accordance with federal, state and local requirements

## Section 14: Transport Information

DOT (49 CFR 172)	Non Hazardous
Emergency Response Guidebook (ERG) #:	
IATA (DGR):	Non Hazardous
Emergency Response Guidance (ICAO)#:	
IMO (IMDG):	Non Hazardous
Emergency Schedule (EmS)#:	
Other Information:	Flash point (Closed Cup F) = Non-flammable
-	- -

# Section 15: Regulatory Information

#### US Federal Regulations

Clean Air Act: HAP/ODS	This product contains the following hazardous air pollutants (HAP), as defined by the U.S. Clean Air Act. They are as follows:
	NONE
	This product does not contain any Class1 or Class 2 ODS
Clean Water Act: Priority Pollutant	This product contains the following Hazardous substances as defined by the CWA
	NONE
	This product does not contain may substances that are Priority Pollutant or Toxic Pollutant
FDA: Food Packaging Status	This product has not been cleared by the FDA for use in food packaging and /or other applications as an indirect food
	additive.
Occupational Safety and Health Act	NONE

RCRA	This product is not considered to be a hazardous waste under RCRA (40 CFR 261)
SARA Title III: Section 302 (TPQ)	NONE
SARA Title III: Section 302 (RQ)	• NONE
SARA Title III: Section 311-312:	• NONE
SARA Title III: Section 313:	NONE
TSCA Section 8(b) Inventory:	• NONE
TSCA Significant New Use Rule:	• NONE
State Regulations	
CA Right-to-Know Law:	NONE
California No Significant Risk Rule:	NONE
MA Right-to-Know Law:	NONE
NJ Right-to-Know Law:	NONE
PA Right-to-Know Law:	NONE
FL Right-to-Know Law:	NONE
MN Right-to-Know Law:	NONE
International Regulations	
CDSL: Canadian Inventory	NONE
(on Canadian Transitional List)	
Labeling according to EC Directives - 1999/45	

European Community:

# Section 16: Other Information

# Precautionary Statement: Keep out of reachof children

A:	HMIS:
Flammability(0) Red flammability	HEALTH E
Health (1) White special Reactivity(0)	REACTIVITY       PERSONAL PROTECTION

This information presented herein was obtained from sources considered to be reliable. However, this information is provided without any warranty, expressed or implied, regarding its correctness or suitability for consumers intended use and/or application. For this and other reasons, we assume no responsibility and expressly disclaim liability for loss, damage or expense arising out of any way connected with the handling, storage use or disposal of the product. This SDS was prepared expressly for this product. Use the materials only as directed. If the product is used as a component of another product, the information contained within the SDS may not be applicable. If there are any problems or concerns understanding this SDS form, please direct all questions to INFOTRAC, Chemical Emergency Resources System at (1-800-535-5053).

NONE