

SAFETY DATA SHEET

Product Name: NuSmile NeoMTA 2® Powder

	· ·		1. Product and Co	mpany Id	dentific	ation						
Product Name: NuSmile NeoMTA 2® Powder						SDS Code Number: SDS8						
Trade Name & Synonyms: NeoMTA 2® Powder						Last Revision: 2 Effective Date: 4/6/2020						
Chemical N	ame: no name assigned to		Manufactured by: NuSmile Ltd.									
CAS. Number: None assigned						Address: 3315 W 12 th Street, Houston, TX 77008 USA Website: www.nusmile.com						
Grades or Minor Variant Identities: None						Telephone Number USA: 713-861-0033; Int'l: 1-800-346-5133						
	e (for Canada): Powder for	tal use.	e-mail: info@nusmile.com									
2. Hazard Identification												
diseases. Du	Overview: itate throat and respiratory ist or splashes from the mix contact may cause burns.								skof deve	lopinglung		
Routes of Exposure	outes of Signs and Sympto		Single, Repeated, or Lifetime Exposure		Severity (Mild, Moderate, Severe)		Acute and Chronic H Effect(s) of hazardou	ent T	nt Target Organ(s)			
Eye	Can cause eye im delayed irritation		Single	Mild			-	-	-			
Skin	Exposure may cause drying of the skin with mild irritations. Discomfort or pain cannot be relied upon to alert a person to a hazardous skin exposure.		Single	Mild	Лild		Acute irritation to sk and mucous membr Can aggravate other conditions.	-	-			
Inhalation	Exposure may cause irritation to the moist mucous membranes of the nose, throat, and upper respiratory system.		Single	Mild	Mild		Frequent inhalation of large quantities, over a long period of time increases the risk of lung diseases.		Lu	Lung		
Ingestion	Internal discomfor effects are possibl quantities are swa	e if large Single		Mild			Acute irritation		-	-		
Other	-	-				-		-				
Medical Cor	nditions Aggravated by Exp	posure: Pre-ex	isting upper respiratory	and lung	diseas	es may b	oe aggravated by inhal	ation.				
Carcinogeni	city (IARC, NTP): None kno	own										
Potential En	nvironmental Effects: Pow	der with moist					radable.					
11	^	CAC Nives	3. Compositio	on or ingre			Francisco Lincita	0/				
Hazardous Components 3CaO•SiO ₂ Tricalcium silicate		CAS. Number			Lowest Exposure Limits			%				
Ta ₂ O ₅ - Tanta		12168-85-3		4 mg/m ³ 5 mg/ m ³								
	-Dicalcium silicate	1314-61-0			4 mg/ m ³							
CaSO ₄ - Calci		10034-77-2 7778-18-9			5 mg/ m ³			<5				
	- Tricalcium Aluminate				10 mg/m ³			<5				
3CaO+AI2O3	- Micalcium Aluminate	12042-78-	4. First A	id Mossu		10 mg/m	1					
Doutes of	e		4. FIISLA	in ivicasu			language of the tra-			Effects		
Routes of Exposure	First Aid Instructions						Immediate Medical Attention	nn l	Acute			
Eye	Immediately flush eyes with plenty of water for 15 minutes, while ho apart. Remove contact lenses. Do not use eye ointments.					Cal and ballate		ention	-	-		
Skin	Immediately flush skin with plenty of cool soapy water. Remove conclothing and wash contact areas thoroughly. Seek prompt medical at					aminated			-	-		
Inhalation	Move individual away from exposure into fresh air. If not breathing, g respiration. If not breathing, give artificial respiration. If breathing is c administer oxygen. Keep patient warm.							ention.				
Ingestion	If ingestion occurs, flush mouth with water, and drink water or milk. D vomiting. If vomiting occurs, keep the head lower than chest to avoid a the lungs. Never give anything by mouth to an unconscious or convulsi					aspiration into Get medical atter		ention.	-	-		
Other	Seek medical advice aft	er large-scale	exposure (>100 gm)				_		-	-		
				!!- :								
Note to Phys	sicians (Treatment, Testing	g, and ivionitor	ing): Treat symptomation	cally.								

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5. Fire and Explosive Data													
Flashpoint & Method: Non- combustible	·	Flammable (Explosive) Limits in Air LEL/UEL: Not applicable			Other: none								
Flame Propagation or Burning Rate (for solids not applicable	Properties Contributing to Fire Intensity: none	Properties Contributing to Fire Intensity: none											
Extinguishing Media: Water spray, foam, carb	Extinguishing Media to Avoid: None												
Protection and Procedures for Firefighters: Usual. Avoid inhalation of smoke; use a respirator and protective suit.													
Unusual Fire and Explosion Hazards: Irritating fumes may be released by thermal decomposition. Fumes of silicon dioxide may be evolved from material in a fire.													
Offusual Tite and Explosion Flazarus. If Itating	6. Accidental Release Measures	or silicon ulo	xide iliay be evolved	i ii oiii iii ateii	ai iii a iii e.								
Containment Techniques: Discard in trash.	6. Accidental Release Measures												
Spill/Leak Clean-Up Procedures and Equipment Wipe up spills with moist rags or vacuum to prevent dust from being dispersed. Discard in trash. Avoid skin contact and inhalation. Dispose of container and unused contents in accordance with federal, state, and local requirements.													
Evacuation Procedures: N/E Special Instru-		a local requ	memens.										
7. Handling and Storage													
Handling Practices and Warnings: Powder is caustic. Keep out of eyes, lungs, or contact with mucosal tissues. After incidental contact, wash and rinse with water. Wear suitable gloves and protective glasses during use. NeoMTA 2 Powder must be kept well sealed and free of contamination by pyrogens. Protect the powder from humidity. Be careful not to contaminate the powder with a contaminated instrument. Trained personnel use this product exclusively for dental purposes.													
Storage Practices and Warnings: Store at temperatures at room temperature (25°C/77°F), not refrigerated. Keep bottle tightly closed; material is hydrophilic. Inadequate storage conditions will shorten the shelf life.													
8. Exposure Control/Personal Protection													
Ventilation: Use in a well-ventilated area.		Other Engineering Controls: None											
Routes of Entry:	Personal Protective Equipment (PPE) for Normal Use:	PPE for Emergencies:											
	Avoid contact with eyes.	Safety glasses or face shield											
Skin	Wear latex or nitrile gloves and avoid skin contact.		d Face shield										
Inhalation	Avoid dust inhalation.	Dust mas	k or respirator										
General Hygiene Considerations and Work Practices: Wear gloves as per universal precautions in dentistry. Wash your hands after use. No eating, drinking, or smoking while handling this product. Wash clothing with spills of material on clothing.													
ŭ .	enance of Contaminated Equipment: Use liquid to remove	e dust Use	vinegar to dissolve s	et material									
Other Protective Measures and Equipment: N		c dust. Osc	viriegal to dissolve s	et material.									
Other Protective Medsares and Equipment.	9. Physical and Chemical Characteristics												
Appearance: Fine, white powder Odor: None													
·	Gas 🗵 Solid 🗆 (Other)	Boiling Point >1800°C, Melting Point >700°C Freezing Point >800°C											
Specific Gravity or Density (H ₂ 0=1): 3 g/cc	Solubility in Water: < 3 %	pH: ~12 mixed with water											
Vapor Pressure (mm Hg @ 20°C): ~0	Vapor Density (AIR= 1): N/A	Evaporat	ion Rate (Butyl Acet	ate = 1): N/A	4								
Vapor Pressure (mm Hg @ 20°C): ~0													
Incompatibility (Materials to Avoid): Keep dry													
Hazardous Products Produced During Decom	position: May release silica fumes in a fire.												
Hazardous Polymerization? ☐ May Occur ☑ May Not Occur	Conditions to Avoid: Moisture will react with the powder.	Stability?	Stable	□Unstab	le								
	11. Toxicological Information												
Toxicity Data, Epidemiology Studies, Carcinogenicity, Neurological Effects, Genetic Effects, Reproductive Effects, or Structure Activity Data: Toxicity is secondary to effect of caustic powder on moist tissues.													
12. Ecological Information													
Toxicity, Environmental Fate, Physical/Chemical Data, or Other Data Supporting Environmental Hazard Statements: Not biodegradable, non-hazardous. 13. Disposal Considerations													
13. Disposal Considerations Regulations: Dispose of container and unused contents in accordance with federal, state, and local requirements.													
-	·		l non-hiodograd-b	lo mass will 4									
Froperties (Friysical) Chemical) Affecting Dispi	osal: Do not spread dust. When mixed with water-based li 14. Transport Information	quiu, a solic	i, non- biodegradab	ic iliass Will I	OTIII.								
Regulated for shipping? ⊠Yes ⊠ No	Proper Shipping Name: NuSmile NeoMTA® 2 Powder	Packing Gr	oup DOT class: NR										
Do changes in quantity, packaging, or shipme	Hazard Cla	ss: Non-hazardous	Identificati										
☐Yes ☒ No Other: none				Number: N	ione								
Other. Hone	1E Pagulatory Information												
15. Regulatory Information Federal Regulations: Hazard code: Xn (irritant):Components are considered to be hazardous material under the Hazardous Products Act as defined by the Controlled Products Regulations (Class D2A, E - Corrosive Material) and subject to the requirements of WHMIS. TSCA listed													
Risk phrases: R37/38 Irritating to respiratory system and skin. R41 Risk of serious damage to eyes. S22 Do not breathe dust. S24 Avoid contact with skin. S25 Avoid contact with eyes. S26 In case of eye contact, rinse immediately with plenty of water and seek medical advice. S36 Wear suitable protective clothing. S45 In case of accident, or if you feel unwell, seek medical advice immediately.													
16. Other Information This information is based on our present knowledge; however, this shall not constitute a guarantee for a specific product feature. No toxicity data are available													

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for this specific formulation. This health hazard assessment is based on information that is available for its components.

N/A= not applicable. N/D= not determined. N/E= not established.