

SAFETY DATA SHEET

Product Name: NuSmile NeoPUTTY

Product Name: NuSmile NeoPUTTY Trade Name & Synonyms: NeoPUTTY				SDS Code Number: SDS18 Last Revision: 1 Effective Date: 10/28/2021				
Chemical Name: no name assigned to mixture				Last Revision: 1 Effective Date: 10/28/2021 Manufactured by: NuSmile Ltd.				
CAS. Number: None assigned				Address: 3315 W. 12 th Street Houston, TX 77008 USA Websites: www.nusmile.com				
Grades or Minor Variant Identities: none				Telephone Number: 713-861-0033; Int'l 1-800-346-5133				
Product Use (for Canada): Dental cement				e-mail: info@nusmile.com				
			2. Haza	d Identificati	on			
period of tin	ne increase the risk of dev	rritate throat and respirato eloping lung diseases. Past use burns. It is unlikely that	e may ca	use permane	nt eye damage if lef	t untreated. P	aste has an irritating	effect on
Routes of Exposure	Signs and Symptoms			Repeated, or e Exposure	Severity (Mild, Moderate, Severe)		ronic Health Effect(s component) Target Organ(s)
Eye	-	te or delayed irritation of	Single		Mild	-		-
Skin	cornea. Exposure may cause dry irritation. Discomfort or upon to alert a person t exposure.		Single		Mild	Acute irritation to skin and mucous membranes. Can aggravate other skin conditions.		-
Inhalation	Exposure may cause irri mucous membranes of upper respiratory syster	the nose, throat, and	Single		Mild	Frequent inhalation of large quantities of dry paste, over a long period of time increases the risk of lung diseases.		Lung
Ingestion	Internal discomfort or il large quantities are swa	•	Single			-	-	
Other	-		<u> -</u>		-	-		-
Medical Con	nditions Aggravated by Exp	osure: Pre-existing upper r	respirato	ry and lung di	seases may be aggra	avated by inha	alation.	
Carcinogenio	city (IARC, NTP): None kno	wn. Potential Environment 3.		s: Powder wit ition of Ingred		into a solid m	ass that is not biode	gradable.
Hazardous C	Components		CAS. Number			Lowest Exposure Limits		%
Ta₂O₅ – Tant	talite		1314-61-0		No TLV assigned.		<50	
3CaO·SiO ₂ -Tricalcium Silicate			12168-85-3		4 mg/m ³		<25	
CaAl ₂ O ₄ – Calcium Aluminate			65997-16-2		3 mg/m ³		<25	
2CaO·SiO ₂ –Dicalcium Silicate			10034-77-2		4 mg/m ³		<10	
CaAl ₂ O ₇ -Grossite			12004-88-5		3 mg/m ³		<6	
3CaO·Al ₂ O ₃ -Tricalcium Aluminate			12042-78-3		10 mg/m ³		<1	
CaSO ₄ - Calci	um Sulfate		7778-1			5 mg/m ³		<1
Deutee of			4. First	Aid Measure	es		Effe et	
Routes of Exposure	First Aid Instructions				Immediate Medic	al Attention	Effect Acute	s Delaye
Еуе	holding eyelids apart. Re ointments.	emove contact lenses. Do r	th plenty of water for 15 minutes, while nove contact lenses. Do not use eye		Get medical attention immediately, even if no symptoms develop.		-	-
Skin		n with plenty of cool soapy water. Rem g and wash contact areas thoroughly. S tion.			Get medical attention.		-	-
	prompt medical attention	on.	0.					
Inhalation	prompt medical attention Move individual away fr		. If not b	reathing,	Get medical atten	tion.	-	-
Inhalation Ingestion	prompt medical attention Move individual away for give artificial respiration Keep patient warm. Seek prompt medical at should only be induced the head lower than che mouth to an unconsciou	on. rom exposure into fresh air n. If breathing is difficult, ac tention. Do not induce von by medical personnel. If vo est to avoid aspiration. Nev us or convulsing person.	T. If not b dminister niting. Vo pmiting o ver give a	reathing, oxygen. omiting ccurs, keep	Get medical atten		-	-
Inhalation Ingestion Other	prompt medical attention Move individual away for give artificial respiration Keep patient warm. Seek prompt medical at should only be induced the head lower than che mouth to an unconscion Seek medical advice after	on. rom exposure into fresh air n. If breathing is difficult, ac tention. Do not induce von by medical personnel. If vo est to avoid aspiration. Nev us or convulsing person. er large-scale (>25 gm) exp	r. If not b dminister niting. Vo pmiting o ver give a posure.	reathing, roxygen. omiting ccurs, keep nything by				
Inhalation Ingestion Other	prompt medical attention Move individual away for give artificial respiration Keep patient warm. Seek prompt medical at should only be induced the head lower than che mouth to an unconscion Seek medical advice after	on. rom exposure into fresh air n. If breathing is difficult, ac tention. Do not induce von by medical personnel. If vo est to avoid aspiration. Nev us or convulsing person. er large-scale (>25 gm) exp g, and Monitoring): Treat so	r. If not b dminister niting. Vo pmiting o ver give a posure. ymptoma	reathing, • oxygen. omiting ccurs, keep nything by atically.	Get medical atten		-	-
Inhalation Ingestion Other Note to Phys Flashpoint &	prompt medical attention Move individual away fr give artificial respiration Keep patient warm. Seek prompt medical at should only be induced the head lower than che mouth to an unconscion Seek medical advice after sicians (Treatment, Testing Method:	on. rom exposure into fresh air n. If breathing is difficult, ac tention. Do not induce von by medical personnel. If vo est to avoid aspiration. Nev us or convulsing person. er large-scale (>25 gm) exp g, and Monitoring): Treat so Flammable (Explosive) Lin	. If not b dminister niting. Vo pmiting o ver give a osure. ymptoma 5. Fire an	reathing, • oxygen. omiting ccurs, keep nything by atically. d Explosion E	Get medical atten - Data Autoignition Tem	tion.	-	-
Inhalation Ingestion Other Note to Phys Flashpoint & > 200 °C (op	prompt medical attention Move individual away fr give artificial respiration Keep patient warm. Seek prompt medical at should only be induced the head lower than che mouth to an unconscion Seek medical advice after sicians (Treatment, Testing Method:	on. rom exposure into fresh air n. If breathing is difficult, ac tention. Do not induce von by medical personnel. If vo est to avoid aspiration. Nev us or convulsing person. er large-scale (>25 gm) exp g, and Monitoring): Treat so	. If not b dminister niting. Vo omiting o ver give a vosure. ymptoma 5. Fire an nits in Ai	reathing, • oxygen. omiting ccurs, keep nything by atically. d Explosion E	Get medical atten - Pata	tion. perature:	-	- - azard. In ca ay generat
Inhalation Ingestion Other Note to Phys Flashpoint & > 200 °C (op Flame Propa (for solids): r	prompt medical attention Move individual away fr give artificial respiration Keep patient warm. Seek prompt medical at should only be induced the head lower than che mouth to an unconscion Seek medical advice after sicians (Treatment, Testing Method: wen cup) agation or Burning Rate not applicable	on. rom exposure into fresh air n. If breathing is difficult, ac tention. Do not induce von by medical personnel. If vo est to avoid aspiration. Nev us or convulsing person. er large-scale (>25 gm) exp g, and Monitoring): Treat so E Flammable (Explosive) Lin LEL/UEL: not applicable Properties Contributing to	. If not b dminister niting. Vo omiting o ver give a ver give a ver give a <u>sosure.</u> ymptoma 5. Fire an nits in Air o fire Inte	reathing, roxygen. omiting ccurs, keep nything by atically. d Explosion E r ensity: none	Get medical atten - Data Autoignition Tem 260 ºC Flammability Class	tion. perature: sification: 1	- Other: Slight fire ha of combustion it m minor amounts of	- - azard. In ca ay generat
Inhalation Ingestion Other Note to Phys Flashpoint & > 200 °C (op Flame Propa (for solids): r Extinguishin	prompt medical attention Move individual away fr give artificial respiration Keep patient warm. Seek prompt medical at should only be induced the head lower than che mouth to an unconscion Seek medical advice after sicians (Treatment, Testing A Method: pen cup) agation or Burning Rate not applicable g Media: Water spray, alco	on. rom exposure into fresh air n. If breathing is difficult, ac tention. Do not induce von by medical personnel. If vo est to avoid aspiration. Nev us or convulsing person. er large-scale (>25 gm) exp g, and Monitoring): Treat so E Flammable (Explosive) Lin LEL/UEL: not applicable Properties Contributing to phol resistant foam, carbor	. If not b dminister niting. Vo omiting o ver give a ver give a ver give a <u>so sure.</u> ymptoma 5. Fire an nits in Air o fire Inte	reathing, roxygen. omiting ccurs, keep nything by atically. d Explosion E r ensity: none , or dry chemi	Get medical atten - Data Autoignition Tem 260 ºC Flammability Class cal. Extinguist	tion. perature: sification: 1 ning Media to	- Other: Slight fire ha of combustion it m minor amounts of Avoid: None	- - azard. In ca ay generat CO & CO ₂ .
Inhalation Ingestion Other Note to Phys Flashpoint & > 200 °C (op Flame Propa (for solids): r Extinguishin Protection a the fire. Self	prompt medical attention Move individual away fr give artificial respiration Keep patient warm. Seek prompt medical at should only be induced the head lower than che mouth to an unconscion Seek medical advice after sicians (Treatment, Testing A Method: ben cup) agation or Burning Rate not applicable g Media: Water spray, alco and Procedures for Firefigh -contained breathing appa	on. rom exposure into fresh air n. If breathing is difficult, ac tention. Do not induce von by medical personnel. If vo est to avoid aspiration. Nev us or convulsing person. er large-scale (>25 gm) exp g, and Monitoring): Treat so E Flammable (Explosive) Lin LEL/UEL: not applicable Properties Contributing to	r. If not b dminister niting. Vo omiting o ver give a vosure. ymptoma 5. Fire an nits in Ain o fire Inte n dioxide t be used ing are re	reathing, • oxygen. omiting ccurs, keep nything by atically. atically. atically. atically. atically. atically. or dry chemi directly on ig equired. Cool	Get medical atten - Data Autoignition Tem 260 ºC Flammability Class cal. Extinguish miting products bec intact fire-exposed	tion. perature: sification: 1 hing Media to ause it may di containers wit	- Other: Slight fire ha of combustion it m minor amounts of Avoid: None sperse the material a h water spray and re	- azard. In ca ay generat CO & CO ₂ .



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	6. A	ccidental Release Me	asures							
	iques: Discard in trash. Prevent any material f									
	Procedures and Equipment Wipe up spills with	•		.						
	. Avoid skin contact and inhalation. Dispose o	f container and unuse	d contents in accor	dance with federal, state, and local						
requirements.	uros: N/E Special Instructions: N/E Perperting P	oquiromonts: N/E								
Evacuation Procedures: N/E Special Instructions: N/E Reporting Requirements: N/E 7. Handling and Storage										
Handling Practices		•	•	. After incidental contact, wash and rinse with						
water. Wear suitab	.	ep well sealed and fre	e of contamination	by pyrogens. Protect from humidity. Do not to						
•	nd Warnings: Store at temperatures at room t uate storage conditions will shorten the shelf		°F), not refrigerated	. Keep container tightly closed; material is						
nyai opinioi nidacq	•	ure Control/Personal	Protection							
Ventilation: Use in a	a well-ventilated area. Other Engineer	ring Controls: None								
Routes of Entry:	Personal Protective Equipment (PPE) for No	rmal Use:	PPE for Emergencies:							
Eye/Face	Face mask & safety glasses			Safety glasses or face shield						
Skin	Wear latex or nitrile gloves and avoid skin co	ontact.		Gloves and Face shield						
Inhalation	Face mask		Dust mask or respirator							
	nsiderations and Work Practices: Wear gloves government of the gloves of the gloves of the gloves of the gloves and was government of the gloves and was a structure of the gloves of th									
				ust. Use vinegar to dissolve hardened material.						
	easures and Equipment: N/E									
		cal and Chemical Cha	racteristics							
Appearance: Paste	5. Filysi	ea. and enemical clid		Odor: None						
			Boiling Point not							
	ite: 🗌 Liquid. 🗌 Gas. 🗌 Solid 🗵 <u>Paste</u> (Oth		Boiling Point not applicable; Melting Point: not applicable Freezing Point: ~12°C (55° F)							
Specific Gravity or L	Density (H ₂ 0=1):~2.5	Solubility in Water: reacts &	pH: ~10-12 mixed with water							
		sets with water								
Vapor Pressure (mr	n Hg @ 20°C): ~0	Vapor Density (AIR=	1): N/A	Evaporation Rate (Butyl Acetate = 1): N/A						
	10.	Stability and Reactivit	ty Data							
Incompatibility (Ma	terials to Avoid): Keep dry to avoid reaction w	vith moisture otherwis	e the product hard	ens into stable hydrates.						
Hazardous Products	s Produced During Decomposition: carbon mo	noxide								
Hazardous Polymer	ization 🛛 🖾 May Occur 🖾 May Not Occur	Conditions to Avoid	: Moisture will set t	he paste. Stability Stable Unstable						
		. Toxicological Inform								
	miology Studies, Carcinogenicity, Neurologica g/kg, LD50/mouse = 36 g/kg. Dermal: LD50/ra		cts, Reproductive E	ffects, or Structure Activity Data:						
No known carcinog	enic, mutagenic or teratogenic activity.									
	1	2. Ecological Informa	tion							
Toxicity, Environme	ntal Fate, Physical/Chemical Data, or Other D	ata Supporting Enviro	nmental Hazard Sta	tements: Product is not expected to						
bioaccumulate in th	ne environment. Minimally volatile. LC50, 24h,	, Fresh Water Fish: > 5	,000 mg/L.							
		3. Disposal Considerat								
	e of container and unused contents in accordated accordated at a surface with water.	ance with federal, stat	te, and local require	ements. Do not pour into drains or waterways.						
	/Chemical) Affecting Disposal: Do not spread	dust. When mixed wit	h water, a solid, no	n-biodegradable mass will form.						
	1	4. Transport Informa	tion							
Regulated for shipping: Yes 🗵 No Proper Shipping Name: Packing Group DOT class: NR										
		NuSmile NeoPUTTY								
product classification	tity, packaging, or shipment method change on: □ Yes⊠ No	Hazard Class: Non-hazardous		Identification Number: None Other: none						
	1	5. Regulatory Informa	ition							
Controlled Products	:: Hazard code: Xn (irritant):Components are c 5 Regulations (Class D2A, E - Corrosive Materia			r the Hazardous Products Act as defined by the MIS.						
TSCA listed		D 44 8' 1	- f t							
	7/38 Irritating to respiratory system and skin.		of serious damage t	o eyes.						
	2 Do not breathe dust.		d contact with skin.	vator and cook medical advice						
	Avoid contact with eyes. S26 In case of eye co									
536	Wear suitable protective clothing.			you feel unwell, seek medical advice immediat						
		16. Other Informatio								
available for this sp	based on our present knowledge; however, th ecific formulation. This health hazard assessm	ent is based on inforn								
N/A= not applicable	e. N/D= not determined. N/E= not established									