SAFETY DATA SHEETS

This SDS packet was issued with item: 071396738

The safety data sheets (SDS) in this packet apply to the individual products listed below. Please refer to invoice for specific item number(s).

071396720 071396746 071396753 071396761



SAFETY DATA SHEET

Product Name: Avalon Biomed NeoSEALER Flo, NeoPUTTY

Product Name: Avalon Biomed NeoSEALER Flo & NeoPUTTY Trade Name & Synonyms: NeoSEALER Flo, NeoPUTTY				SDS Code Number: SDS19 Last Revision: 1 Effective Date: 10/28/2021							
Chemical Na	Manufactured by: NuSmile Ltd.										
CAS. Numbe	Address: 3315 W. 12 th Street Houston, TX 77008 USA Websites: www.avalonbiomed.com										
Grades or M	Telephone Number: 713-861-0033; Int'l 1-800-346-5133										
Product Use	e-mail: info@avalonbiomed.com										
		2. Haza	rd Identificatio	on							
period of tim	Overview: Dry paste may irritate throat and ne increase the risk of developing lung dise rolonged contact may cause burns. It is un	ases. Paste may ca	ause permaner	nt eye da	mage if let	ft untreated. Paste	e has an irr	itating ef	fect on		
Routes of Exposure	Signs and Symptoms	or Lifetime	ted, Severity (Mild, Acu Moderate, Severe) haz			cute and Chronic Health Effect(s) of azardous component					
Еуе	Can cause eye immediate or delayed irritation of cornea.	Exposure Single	Mild		-				-		
Skin	Exposure may cause drying of the skin with mild irritation. Discomfort or pain cannot be relied upon to alert a person t a hazardous skin exposure.	Single	Mild		Acute irritation to skin and mucous membranes. Can aggravate other skin conditions.			-			
Inhalation	Exposure may cause irritation to the moist mucous membranes of the nose, throat, and upper respiratory system.	Single	Mild		Frequent inhalation of large quantit of dry paste, over a long period of t increases the risk of lung diseases.			Lung			
Ingestion	Internal discomfort or ill effects are poss if large quantities are swallowed.	ble Single	Mild		Acute irritation				-		
Other	-	-	-		-				-		
Medical Con	ditions Aggravated by Exposure: Pre-existing	ng upper respirato	ory and lung dis	seases m	nay be aggr	avated by inhalati	ion.		•		
Carcinogenic	tity (IARC, NTP): None known. Potential En				re hardens	s into a solid mass	that is not	biodegra	adable.		
			ition of Ingred	lients							
Hazardous C	•		CAS. Number		Lowest Exposure Limits			%			
$Ta_2O_5 - Tanta$			1314-61-0		No TLV assigned. 4 mg/m ³				<50 <25		
	ricalcium Silicate Icium Aluminate	65997-16-2	12168-85-3		3 mg/m ³				<25		
	Dicalcium Silicate	10034-77-2			4 mg/m ³				<10		
$CaAl_4O_7 - Gr$			12004-88-5		3 mg/m ³				<6		
	Tricalcium aluminate	12042-78-3			10 mg/m ³			<1			
CaSO ₄ - Calci			7778-18-9		5 mg/m ³				<1		
			t Aid Measure	s	08/1						
Routes of Exposure	First Aid Instructions	-				Immediate Medical			ffects Delayed		
Еуе	Immediately flush eyes with plenty of wa Remove contact lenses. Do not use eye	s, while holdin	while holding eyelids apart. Get medical attention immediately, even if no			-	-				
Skin	ointments. symptoms develop. Immediately flush skin with plenty of cool soapy water. Remove contaminated clothing and wash contact areas thoroughly. Seek Get medical attention.							-			
Inhalation		ve individual away from exposure into fresh air. If not breathing, give artificial Get medical attention.						-	-		
Ingestion	respiration. If breathing is difficult, administer oxygen. Keep patient warm.Get medical attention.Seek prompt medical attention. Do not induce vomiting. Vomiting should only be induced by medical personnel. If vomiting occurs, keep the head lower than chest to avoid aspiration. Never give anything by mouth to an unconscious or convulsing person								-		
Other	Seek medical advice after large-scale (>2					-		-	-		
Note to Phys	sicians (Treatment, Testing, and Monitoring		-	ata							
Flashpoint &			5. Fire and Explosion Data xplosive) Limits in not applicable		Autoignition Temperature: 260°C		Other: Slight fire hazard. case of combustion it ma				
solids): not a	pplicable				Flammability Classification: 1 ger CO		generate CO & CO	enerate minor amounts o O & CO2.			
Protection a	g Media: Water spray, alcohol resistant foa nd Procedures for Firefighters: Water jets s -contained breathing apparatus and protec	hould not be used	directly on igr	niting pro	oducts beca		se the mat				
Unusual Fire	and Explosion Hazards: Irritating fumes m moke. Fumes of silicon dioxide or carbon n	ay be released by	thermal decon	npositior	n which ma	ay be hazardous to					



SAFETY DATA SHEET

Product Name: Avalon Biomed NeoSEALER Flo, NeoPUTTY

6. Accidental Release Measures												
Containment Techn	iques: Discard in trash. Pre	vent any mat	erial from entering drains or water	ways.								
Spill/Leak Clean-Up	Procedures and Equipmen	t Wipe up spi	ills with moist rags or vacuum imme	ediately to prevent dust of material from being disperse,								
and discard in trash	. Avoid skin contact and inl	nalation. Disp	ose of container and unused conte	nts in accordance with federal, state, and local								
requirements.												
Evacuation Procedures: N/E Special Instructions: N/E Reporting Requirements: N/E												
7. Handling and Storage												
Handling Practices and Warnings: Paste 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. Keep well sealed and free of contamination by pyrogens. Protect from humidity. Do not to												
contaminate with a	contaminated instrument.	Trained pers	onnel use this product exclusively f	or dental purposes.								
Storage Practices and Warnings: Store at temperatures at room temperature (25°C/77°F), not refrigerated. Keep container 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 Equip			PPE for Emergencies:								
Eye/Face				Safety glasses or face shield								
Skin	Wear latex or nitrile glove		skin contact.	Gloves and Face shield								
Inhalation	Face mask			Dust mask or respirator								
		ctices: Wear a	gloves as per universal precautions									
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. Remove and wash clothing with spills of material on clothing. Protective Measures During Repair and Maintenance of Contaminated Equipment: Use water to remove dust. Use vinegar to dissolve hardened material.												
			ntaminated Equipment: Use water t	to remove dust. Use vinegar to dissolve hardened material.								
Other Protective M	easures and Equipment: N		Dhusiaal and Chaminal Chamateria	Nice								
		9.	Physical and Chemical Characteris									
Appearance: Paste				Odor: None								
Normal Physical Sta	te: 🗆 Liquid 🛛 🗆 Gas	□Solid	区 <u>Paste</u> (Other)	Boiling Point not applicable; Melting Point: not applicable								
				Freezing Point: ~12°C (55°F)								
	Density (H ₂ 0=1):~2.5		Water: reacts & sets with water	pH: ~10-12 mixed with water								
Vapor Pressure (mr	n Hg @ 20°C): ~0	Vapor Dens	sity (AIR= 1): N/A	Evaporation Rate (Butyl Acetate = 1): N/A								
10. Stability and Reactivity Data												
				roduct hardens into stable hydrates.								
	s Produced During Decomp											
Hazardous Polymer	ization: 🛛 May Occur	🖾 May Not		ture will set the paste. Stability: 🖾 Stable 🗆 Unstable								
			11. Toxicological Information									
Toxicity Data, Epidemiology Studies, Carcinogenicity, Neurological Effects, Genetic Effects, Reproductive Effects, or Structure Activity Data: Oral: LD50/rat = 22 g/kg, LD50/mouse = 36 g/kg. Dermal: LD50/rabbit = 20 ml/kg.												
No known carcinog	enic, mutagenic or teratoge	enic activity.										
			12. Ecological Information									
Toxicity, Environmental Fate, Physical/Chemical Data, or Other Data Supporting Environmental Hazard Statements: Product is not expected to bioaccumulate in the environment. Minimally volatile. LC50, 24 h, Fresh Water Fish: > 5,000 mg/L.												
	·		13. Disposal Considerations	-								
Regulations: Dispose of container and unused contents in accordance with federal, state, and local requirements. Do not pour into drains or waterways. Wash the contaminated surface with water.												
Properties (Physical/Chemical) Affecting Disposal: Do not spread dust. When mixed with water, a solid, non-biodegradable mass will form.												
14. Transport Information Regulated for shipping: Yes 🖾 No Proper Shipping Name: Avalon Packing Group DOT class: NR												
Regulated for shipp	ing: □Yes ⊠No		oseALER Flo/NeoPUTTY	Packing Group DOT class: NR								
	tity, packaging, or shipmer sification: □Yes⊠No	nt method Hazard Class: Non-hazardous		Identification Number: None Other: none								
			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												
	7/38 Irritating to respirator		, , ,	us damage to eyes.								
1 .	2 Do not breathe dust.	, . ,	S24 Avoid contac									
		26 In case of		h plenty of water and seek medical advice.								
	Wear suitable protective of			cident, or if you feel unwell, seek medical advice immediately.								
		5	16. Other Information									
This information is	based on our present know	ledge; howev	ver, this shall not constitute a guara	intee for a specific product feature. No toxicity data are								
available 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.											