

SAFETY DATA SHEET

Product Name: Avalon Biomed NeoSEALER Flo, NeoPUTTY

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Product Name: Avalon Biomed NeoSEALER Flo & NeoPUTTY			SDS Code Number: SDS19					
	& Synonyms: NeoSEALER Flo, NeoPUT	TY	Last Revision: 0		Effective Date: 08	/13/2021		
Chemical Name: no name assigned to mixture			Manufactured by		ouston, TX 77008	I IC A		
CAS. Number: None assigned			Websites: www.a			U3A		
Grades or Minor Variant Identities: none			· ·		033; Int'l 1-800-34	6-5133		
Product Use	e (for Canada): Dental cement	2.11	e-mail: info@avalonbiomed.com					
-			rd Identification					
period of tin	Overview: Dry paste may irritate throa ne increase the risk of developing lung Prolonged contact may cause burns. It	diseases. Paste may c	ause permanent eye	e damage if le	ft untreated. Paste	has an irr	itating e	ffect on
Routes of	Signs and Symptoms		ated, Severity (Mile		nd Chronic Health			Target
Exposure	Signs and Symptoms	or Lifetime Exposure			ous component	(-, -		Organ(s)
Eye	Can cause eye immediate or delayed irritation of cornea.		Mild	-				-
Skin	Exposure may cause drying of the sk	in Single	Mild	Acute	irritation to skin ar	nd mucous		-
J	with mild irritation. Discomfort or pa				ranes. Can aggrava		•	
	cannot be relied upon to alert a pers			skin				
	a hazardous skin			condit	ions.			
	exposure.	1		Sorial				
Inhalation	Exposure may cause irritation to the	Single	Mild	Freque	ent inhalation of la	rge nijanti	ties	Lung
minaration	moist mucous membranes of the	Siligic	IVIIIG		paste, over a long			Lung
	nose, throat, and upper respiratory			increa		periou or	unie	
					ses k of lung diseases.			
	system.			-				
Ingestion	Internal discomfort or ill effects are	possible Single	Mild	Acute	irritation			-
	if							
	large quantities are swallowed.							
Other	-	-	-					-
	nditions Aggravated by Exposure: Pre-e							
Carcinogeni	city (IARC, NTP): None known. Potentia	l Environmental Effec	ts: Powder with mo	isture hardens	into a solid mass	that is not	biodegr	adable.
		3. Compos	ition of Ingredients	3				
Hazardous C	Components	CAS. Numbe	er	Lowes	t Exposure Limits			%
Ta_2O_5 – Tantalite		1314-61-0	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					3 mg/m ³			<25
2CaO·SiO ₂ —Dicalcium Silicate					4 mg/m ³		<10	
CaAl ₄ O ₇ – Grossite					3 mg/m ³		<6	
3CaO·Al ₂ O ₃ - Tricalcium aluminate								
-					10 mg/m ³ 5 mg/m ³		<1	
CaSO ₄ - Calci	ium Sulfate	7778-18-9	4 A:d BA	5 mg/r	n ³			<1
	1	4. Firs	t Aid Measures					
Routes of	First Aid Instructions				Immediate Medi	cal		ffects
Exposure					Attention		Acute	Delayed
Eye	Immediately flush eyes with plenty of	of water for 15 minute	s, while holding eyelids apart.		Get medical attention immediately, even if no		-	-
	Remove contact lenses. Do not use	eye						
	ointments.			symptoms develop.				
Skin	Immediately flush skin with plenty o	f cool soapy water. Re	move contaminated	d	Get medical atte	ntion.	-	-
	clothing and wash contact areas tho							
	prompt medical attention.	0 ,						
Inhalation	• • • • • • • • • • • • • • • • • • • •	e into fresh air. If not h	reathing give artifi	rial	Get medical atte	ntion	_	-
	Move individual away from exposure into fresh air. If not breathing, give artificial Get medical attention respiration. If breathing is difficult, administer oxygen. Keep patient warm.							
Ingestion	Seek prompt medical attention. Do		• •	he induced	Get medical atte	ntion	_	_
iiigesilUll	by medical personnel. If vomiting oc	•	•		Get medical atte			_
	aspiration. Never give anything by	volu						
	mouth to an unconscious or convuls	ing nerson						
Other		<u> </u>			-		_	_
	Seek medical advice after large-scale		atiaalli.				1 -	_
NOTE to Phys	sicians (Treatment, Testing, and Monit	<u> </u>	•					
			nd Explosion Data					
		mable (Explosive) Limi			Autoignition Other: Slight fi Temperature: 260°C case of combu		light fire	hazard. In
		L/UEL: not applicable					-	
Flame Propagation or Burning Rate (for Properties Contribu		erties Contributing to f	ire Intensity: none	Flammabilit	y Classification: 1			-
solids): not a		ire Intensity: none Flammability Classification: 1 generate minor amounts CO & CO ₂ .						
-	ng Media: Water spray, alcohol resistan	t foam carbon diovide	or dry chamical	Evtinguis	hing Media to Avo			
		t ioaiii, tarbon dioxide	, or ary cheffical.					12.1
	and Danasadamas Confirm Color	and a large of the control of	Latina and the Control	المصاب المستمين				
Protection a	and Procedures for Firefighters: Water j							
Protection a the fire. Self	-contained breathing apparatus and pr	otective clothing are r	equired. Cool intact	fire-exposed	containers with wa	ter spray	and rem	ove them.
Protection a the fire. Self Unusual Fire		otective clothing are resumes may be released by	equired. Cool intact thermal decomposi	fire-exposed tion which ma	containers with wa ay be hazardous to	ter spray	and rem	ove them.

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6. Accidental Release Measures

Containment Techniques: Discard in trash. Prevent any material from entering drains or waterways.

Spill/Leak Clean-Up Procedures and Equipment Wipe up spills with moist rags or vacuum immediately to prevent dust of material from being disperse, and 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 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 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 container tightly closed; material is

	equate storage conditions wi		e shelf life.	remgerated. Reep contain	ner tightly closed, material is		
		8.	Exposure Control/Personal Protect	ion			
Ventilation: Use i	n a well-ventilated area.	Other Er	ngineering Controls: None				
Routes of Entry:	Personal Protective Equi	rsonal Protective Equipment (PPE) for Normal Use:			PPE for Emergencies:		
Eye/Face	Face mask & safety glasses			Safety glasses or face shield			
Skin	kin Wear latex or nitrile gloves and avoid skin contact.			Gloves and Face shield			
Inhalation	Face mask			Dust mask or respirator			
			gloves as per universal precautions and wash clothing with spills of mate		nands after use. No eating,		
Protective Measu	ires During Repair and Maint	enance of Co	ntaminated Equipment: Use water t	o remove dust. Use vineg	gar to dissolve hardened material.		
Other Protective	Measures and Equipment: N	/E					
		9.	. Physical and Chemical Characterist	tics			
Appearance: Paste				Odor: None			
Normal Physical State: ☐ Liquid ☐ Gas ☐ Solid			⊠ <u>Paste</u> (Other)	Boiling Point not applicable; Melting Point: not appl Freezing Point: ~0°C			
	r Density (H₂0=1):~2.5	Solubility in Water: reacts & sets with water		pH: ~10-12 mixed with water			
Vapor Pressure (r	mm Hg @ 20°C): ~0	Vapor Den	sity (AIR= 1): N/A	Evaporation Rate (Buty	l Acetate = 1): N/A		
			10. Stability and Reactivity Data				
Incompatibility (N	Naterials to Avoid): Keep dry	to avoid read	ction with moisture otherwise the pr	roduct hardens into stable	e hydrates.		
	cts Produced During Decomp						
Hazardous Polym	erization:	☑ May Not	Occur Conditions to Avoid: Moist	ure will set the paste.	Stability:		
			11. Toxicological Information				
		• •	ological Effects, Genetic Effects, Rep	roductive Effects, or Stru	cture Activity Data:		
•	22 g/kg, LD50/mouse = 36 g/	0					
No known carcino	ogenic, mutagenic or teratog	enic activity.					
			12. Ecological Information				
			ther Data Supporting Environmenta 0, 24 h, Fresh Water Fish: > 5,000 m		duct is not expected to		
			13. Disposal Considerations				
	ose of container and unused ninated surface with water.	contents in a	accordance with federal, state, and l	ocal requirements. Do no	ot pour into drains or waterways.		
Properties (Physic	cal/Chemical) Affecting Dispo	sal: Do not s	pread dust. When mixed with water	, a solid, non-biodegrada	ble mass will form.		
			14. Transport Information				
Regulated for shipping: ☐ Yes ☒ No Proper Shipping Name: Avalon Biomed NeoSEALER Flo/NeoPUTT			pping Name: Avalon	Packing Group DOT class: NR			
Do changes in qu	antity, packaging, or shipme	Identification Number: None					

14. Transport Information								
Regulated for shipping: ☐ Yes ☒ No		pping Name: Avalon eoSEALER Flo/NeoPUTTY	Packing Group DOT class: NR					
Do changes in quantity, packaging, or shipmer	nt method	Hazard Class: Non-hazardous	Identification Number: None					
change product classification: ☐ Yes⊠ No			Other: none					
15. Regulatory Information								

L5. 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. Safety phrases: 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 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.

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