

SAFETY DATA SHEET

Product Name: Avalon Biomed NeoSEALER Flo, NeoPUTTY

	Product Name: Avalon Biomed NeoSEALER Flo & NeoPUTTY				SDS Code Number: SDS19					
Trade Name & Synonyms: NeoSEALER Flo, NeoPUTTY Chemical Name: no name assigned to mixture				Last Revision: N/A Effective Date: 04/06/2020 Manufactured by: NuSmile Ltd.						
	-	ixture				ouston TX 77	008 USA			
CAS. Number: None assigned				Address: 3315 W. 12 th Street Houston, TX 77008 USA Websites: www.avalonbiomed.com						
Grades or Minor Variant Identities: none Product Use (for Canada): Dental cement				Telephone Number: 713-861-0033; Int'l 1-800-346-5133						
				e-mail: info@avalonbiomed.com						
				d Identificati						
period of tim	Overview: Dry paste may irri ne increase the risk of develo Prolonged contact may cause	oping lung diseases. Past	e may ca	use permanei	nt eye damage if lef	t untreated. P	aste has an irritatin	g effect on		
Routes of	Signs and Symptoms				Severity (Mild,	Acute and Ch	ronic Health Effect			
Exposure	Signs and Symptoms		Lifetime	e Exposure	Moderate, Severe)	Severe) of hazardous component		Organ(s)		
Еуе	Can cause eye immediate cornea.	or delayed irritation of	Single		Mild	-		-		
Skin	Exposure may cause dryin	e drying of the skin with mild Single rt or pain cannot be relied			Mild	Acute irritation to skin and mucous membranes. Can aggravate other skin		-		
	irritation. Discomfort or pa									
	upon to alert a person to a	a hazardous skin								
	exposure.		Single			conditions.		+		
Inhalation	mucous membranes of the nose, throat, and				Mild	Frequent inhalation of large quantities of dry paste, over a long period of time increases		Lung		
	upper respiratory system.					the risk of lung diseases.				
Ingestion	Internal discomfort or ill e large quantities are swallo		Single		Mild	Acute irritation		-		
Other	-		-		-	-		-		
	ditions Aggravated by Expos	sure: Pre-existing upper r	espirato	ry and lung di	seases may be aggra	avated by inha	alation.			
	city (IARC, NTP): None know							egradable.		
		3.	Composi	tion of Ingred	lients					
Hazardous C	Components		CAS. N	umber		Lowest Expo	osure Limits	%		
Ta₂O₅ – Tant			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			
3CaO·Al ₂ O ₃ - Tricalcium aluminate CaSO ₄ - calcium sulfate			12042-78-3		10 mg/m ³			<5		
			7778-18-9 4. First Aid Measures		5 mg/m ³			<1		
Routes of			4. First	Ald Weasure	is		Effe	***		
Exposure	First Aid Instructions				Immediate Medic	al Attention	Acute	Delaye		
Eye	Immediately flush eyes wi	ith plenty of water for 15	minutes	. while	Get medical atten	tion	-	-		
1 -	holding eyelids apart. Rem									
	ointments.				symptoms develop.					
	ointments.				symptoms develo	р.				
Skin	ointments. Immediately flush skin wit	th plenty of cool soapy w	ater. Rer	nove	symptoms develo Get medical atten	-	-	-		
Skin	Immediately flush skin wit contaminated clothing an	d wash contact areas the				-	-	-		
	Immediately flush skin wit contaminated clothing an prompt medical attention	d wash contact areas tho	oroughly.	Seek		-	-	-		
	Immediately flush skin wit contaminated clothing an prompt medical attention Move individual away from	d wash contact areas tho m exposure into fresh air	roughly.	Seek reathing,	Get medical atten	tion.	-	-		
Skin Inhalation	Immediately flush skin wit contaminated clothing an prompt medical attention Move individual away fror give artificial respiration.	d wash contact areas tho m exposure into fresh air	roughly.	Seek reathing,		tion.	-	-		
Inhalation	Immediately flush skin wit contaminated clothing an prompt medical attention Move individual away fror give artificial respiration. I Keep patient warm.	d wash contact areas the m exposure into fresh air If breathing is difficult, ac	roughly. . If not bi dminister	Seek reathing, oxygen.	Get medical atten	tion.	-	-		
Inhalation	Immediately flush skin wit contaminated clothing an prompt medical attention Move individual away fror give artificial respiration.	d wash contact areas the m exposure into fresh air If breathing is difficult, ac ntion. Do not induce von	roughly. . If not bi dminister niting. Vo	Seek reathing, oxygen. omiting	Get medical atten	tion.		-		
Inhalation	Immediately flush skin wit contaminated clothing an prompt medical attention Move individual away fror give artificial respiration. I Keep patient warm. Seek prompt medical atte	d wash contact areas the m exposure into fresh air f breathing is difficult, ac mtion. Do not induce von y medical personnel. If vo	nroughly. If not bu dminister niting. Vc	Seek reathing, oxygen. omiting ccurs, keep	Get medical atten	tion.		-		
Inhalation	Immediately flush skin wit contaminated clothing an prompt medical attention Move individual away fror give artificial respiration. I Keep patient warm. Seek prompt medical atte should only be induced by the head lower than chest mouth to an unconscious	d wash contact areas the m exposure into fresh air f breathing is difficult, ac mtion. Do not induce von medical personnel. If vo t to avoid aspiration. Nev or convulsing person.	niting. Vo register	Seek reathing, oxygen. omiting ccurs, keep	Get medical atten Get medical atten Get medical atten	tion.		-		
Inhalation Ingestion Other	Immediately flush skin wit contaminated clothing an prompt medical attention Move individual away fror give artificial respiration. I Keep patient warm. Seek prompt medical atte should only be induced by the head lower than chest mouth to an unconscious Seek medical advice after	d wash contact areas the m exposure into fresh air f breathing is difficult, ac mtion. Do not induce von medical personnel. If vo t to avoid aspiration. New or convulsing person. large-scale (>25 gm) exp	oroughly. . If not bi dminister niting. Vo omiting or rer give a osure.	Seek reathing, oxygen. omiting ccurs, keep nything by	Get medical atten	tion.		-		
nhalation ngestion Other	Immediately flush skin wit contaminated clothing an prompt medical attention Move individual away fror give artificial respiration. I Keep patient warm. Seek prompt medical atte should only be induced by the head lower than chest mouth to an unconscious	d wash contact areas the m exposure into fresh air f breathing is difficult, ac ntion. Do not induce von medical personnel. If vo t to avoid aspiration. New or convulsing person. large-scale (>25 gm) exp and Monitoring): Treat so	oroughly. If not bud minister niting. Vc omiting o rer give a osure. ymptoma	Seek reathing, oxygen. omiting ccurs, keep nything by atically.	Get medical atten Get medical atten Get medical atten	tion.	-	-		
Inhalation Ingestion Other Note to Phys	Immediately flush skin wit contaminated clothing an prompt medical attention Move individual away fror give artificial respiration. I Keep patient warm. Seek prompt medical atte should only be induced by the head lower than chest mouth to an unconscious Seek medical advice after sicians (Treatment, Testing,	d wash contact areas the m exposure into fresh air f breathing is difficult, ac mtion. Do not induce von medical personnel. If vo t to avoid aspiration. New or convulsing person. large-scale (>25 gm) exp and Monitoring): Treat so	. If not bi dminister niting. Vo omiting o ver give a osure. ymptoma 5. Fire an	Seek reathing, oxygen. omiting ccurs, keep nything by atically. d Explosion D	Get medical atten Get medical atten Get medical atten -	tion. tion.	-	-		
Inhalation Ingestion Other	Immediately flush skin wit contaminated clothing an prompt medical attention Move individual away fror give artificial respiration. I Keep patient warm. Seek prompt medical atte should only be induced by the head lower than chest mouth to an unconscious Seek medical advice after sicians (Treatment, Testing, J Method: F	d wash contact areas the m exposure into fresh air f breathing is difficult, ac ntion. Do not induce von medical personnel. If vo t to avoid aspiration. New or convulsing person. large-scale (>25 gm) exp and Monitoring): Treat so	. If not bi dminister niting. Vo omiting o ver give a osure. ymptoma 5. Fire an	Seek reathing, oxygen. omiting ccurs, keep nything by atically. d Explosion D	Get medical atten Get medical atten Get medical atten	tion. tion.	-			
Inhalation Ingestion Other Note to Phys Flashpoint & > 200 °C (op Flame Propa	Immediately flush skin with contaminated clothing any prompt medical attention Move individual away from give artificial respiration. If Keep patient warm. Seek prompt medical attent should only be induced by the head lower than chest mouth to an unconscious Seek medical advice after sicians (Treatment, Testing, sici	d wash contact areas the m exposure into fresh air f breathing is difficult, ac mtion. Do not induce von medical personnel. If vo t to avoid aspiration. New or convulsing person. large-scale (>25 gm) exp and Monitoring): Treat so so lammable (Explosive) Lin	. If not bi dminister niting. Vc miting o er give a <u>osure.</u> ymptoma 5. Fire an nits in Air	Seek reathing, oxygen. omiting ccurs, keep nything by atically. d Explosion D	Get medical atten Get medical atten Get medical atten - - Data Autoignition Tem	tion. tion. berature:	- - Other: Slight fire	may generate		
Inhalation Ingestion Other Note to Phys Flashpoint & > 200 °C (op Flame Propa (for solids): r	Immediately flush skin with contaminated clothing an- prompt medical attention Move individual away from give artificial respiration. If Keep patient warm. Seek prompt medical atter should only be induced by the head lower than chest mouth to an unconscious Seek medical advice after sicians (Treatment, Testing, sicians (Treatment, sicians (Treatment, sicians (Treatment, sicians (Treatment, sicians (Tre	d wash contact areas the m exposure into fresh air f breathing is difficult, ac ntion. Do not induce von medical personnel. If vor t to avoid aspiration. New or convulsing person. large-scale (>25 gm) exp and Monitoring): Treat sy lammable (Explosive) Lin EL/UEL: not applicable Properties Contributing to	roughly. . If not bi dminister miting. Vc miting o rer give a <u>osure.</u> ymptoma 5. Fire an nits in Air o fire Inte	Seek reathing, oxygen. omiting ccurs, keep nything by atically. d Explosion D	Get medical atten Get medical atten Get medical atten - - Pata Autoignition Tem 260 ºC Flammability Class	tion. tion. berature:	- Other: Slight fire of combustion it u minor amounts o	may generate		
Inhalation Ingestion Other Note to Phys Flashpoint & > 200 °C (op Flame Propa (for solids): r Extinguishin Protection a	Immediately flush skin with contaminated clothing an- prompt medical attention Move individual away from give artificial respiration. If Keep patient warm. Seek prompt medical atten should only be induced by the head lower than chest mouth to an unconscious Seek medical advice after sicians (Treatment, Testing, seation or Burning Rate en cup) A Method: en cup) F L agation or Burning Rate g Media: Water spray, alcoh and Procedures for Firefighte	d wash contact areas the m exposure into fresh air f breathing is difficult, ac medical personnel. If vor t to avoid aspiration. New or convulsing person. large-scale (>25 gm) exp and Monitoring): Treat sy lammable (Explosive) Lin EL/UEL: not applicable properties Contributing to nol resistant foam, carbor ers: Water jets should not	roughly. I f not bi dminister miting. Vc miting o ver give a <u>osure.</u> ymptoma 5. Fire an nits in Air o fire Inte n dioxide, t be used	Seek reathing, oxygen. omiting ccurs, keep nything by atically. d Explosion E ensity: none or dry chemi directly on ig	Get medical atten Get medical atten Get medical atten - - - - - - - - - - - - - - - - - - -	tion. tion. berature: sification: 1 ning Media to ause it may di	- Other: Slight fire of combustion it i minor amounts o Avoid: None sperse the material	may generate f CO & CO ₂ . and intensif		
Inhalation Ingestion Other Note to Phys Flashpoint & > 200 °C (op Flame Propa (for solids): r Extinguishinį Protection a the fire. Self-	Immediately flush skin with contaminated clothing an prompt medical attention Move individual away from give artificial respiration. If Keep patient warm. Seek prompt medical attent should only be induced by the head lower than chest mouth to an unconscious Seek medical advice after sicians (Treatment, Testing, sicians (Treatment, Testing, sicians or Burning Rate P not applicable g Media: Water spray, alcoh	d wash contact areas the m exposure into fresh air f breathing is difficult, ac medical personnel. If vor t to avoid aspiration. New or convulsing person. large-scale (>25 gm) exp and Monitoring): Treat sy lammable (Explosive) Lin EL/UEL: not applicable properties Contributing to res: Water jets should not atus and protective cloth	roughly. If not bidminister miting. Vo miting over give a osure. ymptoma 5. Fire an mits in Air of fire Inter a dioxide, t be used ing are re	Seek reathing, oxygen. omiting ccurs, keep nything by atically. d Explosion D consity: none or dry chemi directly on ig equired. Cool	Get medical atten Get medical atten Get medical atten Get medical atten - - - - - - - - - - - - - - - - - - -	tion. tion. berature: sification: 1 hing Media to ause it may di containers wit	- Other: Slight fire of combustion it I minor amounts o Avoid: None sperse the material h water spray and	may generate f CO & CO ₂ . and intensif remove them		



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Product Name: Avalon Biomed NeoSEALER Flo, NeoPUTTY

		ccidental Release Me				
	iques: Discard in trash. Prevent any material f					
	Procedures and Equipment Wipe up spills wit Avoid skin contact and inhalation. Dispose of					
	ires: N/E Special Instructions: N/E Reporting R	equirements: N/F				
Evacuation roccut		7. Handling and Stora	60			
Handling Practices		· · ·	v	. After incidental contact, wash and rinse with		
water. Wear suitabl	le gloves and protective glasses during use. Ke	ep well sealed and fre	e of contamination	by pyrogens. Protect from humidity. Do not to		
	contaminated instrument. Trained personnel	•		•		
-	nd Warnings: Store at temperatures at room to uate storage conditions will shorten the shelf	life.	· · ·	. Keep container tightly closed; material is		
		ure Control/Personal	Protection			
		ing Controls: None				
Routes of Entry:	Personal Protective Equipment (PPE) for Nor	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 g while handling this product. Remove and wa					
Protective Measure	s During Repair and Maintenance of Contamir	nated Equipment: Use	water to remove d	ust. Use vinegar to dissolve hardened material.		
Other Protective M	easures and Equipment: N/E					
	9. Physic	cal and Chemical Cha	acteristics			
Appearance: Paste				Odor: None		
Normal Physical Sta	ite: 🗌 Liquid. 🗌 Gas. 🗌 Solid 🗵 <u>Paste</u> (Oth	er)	Boiling Point not applicable; Melting Point: not appli Freezing Point: ~0°C			
Specific Gravity or D	Density (H ₂ 0=1):~2.5	Solubility in Water: reacts &	pH: ~10-12 mixed with water			
		sets with water				
Vapor Pressure (mr		Vapor Density (AIR=		Evaporation Rate (Butyl Acetate = 1): N/A		
		Stability and Reactivit				
	terials to Avoid): Keep dry to avoid reaction w		e the product hard	ens into stable hydrates.		
	s Produced During Decomposition: carbon mo					
Hazardous Polymer	ization 🗌 May Occur : 🗵 May Not Occur	Conditions to Avoid		he paste. Stability 🖾 Stable 🗌 Unstable		
	miology Studies, Carcinogenicity, Neurologica g/kg, LD50/mouse = 36 g/kg. Dermal: LD50/ra			ffects, or Structure Activity Data:		
	enic, mutagenic or teratogenic activity.	, ,				
0		2. Ecological Informa	tion			
	ental Fate, Physical/Chemical Data, or Other Date environment. Minimally volatile. LC50, 24h,	ata Supporting Enviro	nmental Hazard Sta	tements: Product is not expected to		
-		B. Disposal Considerat	-			
	e of container and unused contents in accorda ated surface with water.	ance with federal, stat	e, 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.		
,		4. Transport Informa		5		
Regulated for shipp		Proper Shipping Nar		Packing Group DOT class: NR		
		Biomed NeoSEALER	Flo/NeoPUTTY			
Do changes in quan product classification		Hazard Class: Non-hazardous		Identification Number: None Other: none		
		5. Regulatory Informa				
•	:: Hazard code: Xn (irritant):Components are constructed and the second seco			r the Hazardous Products Act as defined by the MIS.		
Risk phrases: R37	7/38 Irritating to respiratory system and skin. 2 Do not breathe dust.		of serious damage t I contact with skin.	o eyes.		
, ,	Avoid contact with eyes. S26 In case of eye co			vater and seek medical advice		
	Wear suitable protective clothing.			you feel unwell, seek medical advice immediate		
350				you reer unwen, seek medical auvice inilleulate		
This information in t	hand an aur process in such that is a second of	16. Other Informatio		nosifie wooduct fecture Alexandre Internet		
available for this sp	based on our present knowledge; however, th ecific formulation. This health hazard assessm	ent is based on inforn				
	e. N/D= not determined. N/E= not established.					