

## **SAFETY DATA SHEET**

Product Name: NuSmile® NeoMTA® 2 GEL

© 2 powder for entification	SDS Code Number: SDS7 Last Revision: 1 Manufactured by: NuSmile Ltd Address: 3315 W 12 <sup>th</sup> Street, Hou Website: www.nusmile.com Telephone Number: +1 713-861 E-mail: regulatory@nusmile.com	L-0033; 1-80			
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entification	E-mail: regulatory@nusmile.co		00-346-5133		
entification		<u>m</u>	Telephone Number: +1 713-861-0033; 1-800-346-5133		
e, Severe)					
e, Severe)					
	Acute and Chronic Health Effect(s) of hazardous component		Target Organ(s		
			-		
			-		
			Lung		
of Ingredients					
	CAC	NI / A			
			20		
	•		16		
Measures	Exposure Elitin	is. None			
wiedsures		F	ffects		
	Immediate Medical Attention	Acute	Delayed		
eral minutes,					
while holding eyelids apart.			+		
nmediately flush skin with plenty of cool soapy water.			+		
r. If not breathing, give artificial respiration. If ficult, administer oxygen. Keep patient warm.					
	Get medical attention.		+		
If ingestion occurs, flush mouth with water, and seek medical attention.  Seek medical advice after large-scale exposure.					
	-				
			T		
able	Autoignition Temperature: Not applicable		Other New		
Fire Intensity:	Flammability Classification: 0		Other: Nor		
Protection and Procedures for Firefighters: Usual. Avoid inhalation of smoke; use a respirator and protective suit.					
and carbon monox lease Measures	xide may be evolved in a fire.				
t material from be	eing dispersed, and discard in trash.	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					
rotective glasses on well -sealed, and f	during use. Keep out of eyes or cont free of contamination by pyrogens.	act with mu Only traine	cosal tissues. d personnel		
tle tightly closed.	. Inappropriate storage will shorten	the shelf life	e.		
Personal Protecti	ion				
her Engineering (	Controls: None		-		
Personal Protective Equipment (PPE) for Normal Use:  Wear safety glasses.		Safety glasses or face shield.			
l skin contact.	Gloves and Face shield.				
Skin Wear latex or nitrile gloves and avoid skin contact.  Inhalation Avoid inhalation.					
	entistry. Wash your hands after use.				
n ped u point file enre	water. iration. If ent warm. d seek  re.  losion Data its in Air ble ire Intensity:  a respirator and d carbon mono ease Measures  material from be fe ind Storage otective glasses rell -sealed, and its cle tightly closed rersonal Protect iner Engineering or Normal Use:	CAS number Hazardous Composite Exposure Limit Measures  Immediate Medical Attention immediately.  water. Get medical attention.  iration. If ent warm. Get medical attention.  d seek Get medical attention.  re  Ilosion Data its in Air ble irre Intensity: Flammability Classification Extinguishing Media to Avoid: Nata respirator and protective suit.  and carbon monoxide may be evolved in a fire.  Pease Measures  The Reporting of Storage of Contamination by pyrogens.  The Extinguishing to Extinguishing to Extinguishing to Extinguishing Media to Avoid: Nata respirator and protective suit.  The Carbon monoxide may be evolved in a fire.  The Extinguishing Media to Avoid: Nata respirator and protective suit.  The Carbon monoxide may be evolved in a fire.  The Extinguishing Media to Avoid: Nata respirator and protective suit.  The Carbon monoxide may be evolved in a fire.  The Extinguishing Media to Avoid: Nata respirator and protective suit.  The Carbon monoxide may be evolved in a fire.  The Extinguishing Media to Avoid: Nata respirator and protective suit.  The Carbon monoxide may be evolved in a fire.  The Extinguishing Media to Avoid: Nata respirator and protective suit.  The Carbon monoxide may be evolved in a fire.  The Extinguishing Media to Avoid: Nata respirator and protective suit.  The Carbon monoxide may be evolved in a fire.  The Extinguishing Media to Avoid: Nata respirator and protective suit.  The Carbon monoxide may be evolved in a fire.  The Extinguishing Media to Avoid: Nata respirator and protection suit.  The Carbon monoxide may be evolved in a fire.  The Extinguishing Media to Avoid: Nata respirator and protection suit.  The Carbon monoxide may be evolved in a fire.  The Extinguishing Media to Avoid: Nata respirator and protection suit.  The Carbon monoxide may be evolved in a fire.  The Extinguishing Media to Avoid: Nata respirator and protection suit.  The Carbon monoxide may be evolved in a fire.  The Extinguishing Media to Avoid: Nata respirator and protection suit.  The Carbon monoxide may	CAS number: N/A Hazardous Components: None  Measures  Immediate Medical Attention Fal minutes, Feet medical attention First warm.  Get medical attention. Feet medical attention. Feet warm.  Get medical attention. Feet warm.  Feet medical attention.  Feet warm.  Feet medical attention. Feet warm.  Feet medical attention. Feet warm.  Feet medical attention.  Feet warm.  Feet medical attention.  Feet warm.  Feet medical attention.  Feet warm.  Feet medical attention.  Feet warm.  Feet warm.  Feet medical attention.  Feet warm.  Feet w		

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Product Name: NuSmile® NeoMTA® 2 GEL

Protective Measures During Repair and Maintenance of Contaminated Equipment: Use gloves.							
Other Protective Measures and Equipment: N/E			OSHA PELs: None				
9. Physical and Chemical Characteristics							
Appearance: Pale yellow liquid	Odor: None						
Normal Physical State: ☑ Liquid. ☐ Gas ☐ Solid(Other)			Boiling Point: ~100°C: Melting Point: 0°C Freezing Point: 0°C				
· · · · · · · · · · · · · · · · · · ·	bility in Water: Solub	pH: 3 - 4					
'apor Pressure (mm Hg @ 20°C): N/D Vapor Density (AIR= 1): N/D			Evaporation Rate (Butyl Acetate = 1): N/D				
$Other, Including \ flam mability \ or \ explosive \ limits \ / \ Odor \ / \ Odor \ threshold \ / \ Flash point \ / \ any \ other \ characteristic \ as \ per \ OSHA \ brief \ \# \ 3514: \ None$							
10. Stability and Reactivity Data							
Incompatibility (Materials to Avoid): Do not mix with material other than NeoMTA 2 powders.							
Hazardous Products Produced During Decomposition: Decomposition products of the minor components of gel include carbon dioxide, nitrogen oxides, and carbon monoxide.							
Hazardous Polymerization? ☐ May Occur ☒ May Not Occur Conditions to Avoid: H							
Stability? ☑ Stable ☐ Unstable Reactivity Considerati			ons: None				
11. Toxicological Information							
Toxicity Data, Epidemiology Studies, Carcinogenicity, Neurological Effects, Genetic Effects, Reproductive Effects, or Structure Activity Data, estimated from contents of components: None known							
Immediate, delayed or chronic effects from long and / or short-term exposure: None known							
Description of exposure symptoms: None known.							
Potential Carcinogen Indication (NTP, IARC or by OSHA): None.							
12. Ecological Information							
Toxicity, Environmental Fate, Physical/Chemical Data, or Other Data Supporting Environmental Hazard Statements: Discard in trash.							
13. Disposal Considerations							
Regulations: Dispose of container and unused contents in accordance with federal, state, and local requirements.							
Properties (Physical/Chemical) Affecting Disposal: None known							
14. Transport Information							
Regulated for shipping? ☐ Yes ☒ No		Proper Shipping Names: Packing Group: DOT class: NR NuSmile NeoMTA 2 Gel					
Do changes in quantity, packaging, or shipment method change product ☐ Yes ☑ No	Hazard Class: Non-hazardous		Identification Number: None Other: none				
15. Regulatory Information							
Federal Regulations: Hazard code: Xn (irritant) Safety phrases: S22 Harmful if swallowed; S26 in case of contact with eyes, rinse immediately with plenty of water and seek medical advice. S36/37/39 Wear suitable protective clothing, gloves, and eye protection. S45 In case of accident, or if you feel unwell, seek medical advice immediately. <a href="ISSA listed">ISSA listed</a>							
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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