

SAFETY DATA SHEET

Product Name: MTApex™ Sealer Gel

Product Name: MTApex™ Sealer Gel Trade Name & Synonyms: MTApex™ Sealer Gel	t and Company Ident						
		SDS Code	SDS Code Number: SDS 491-001.01R01 , 13868, 4900				
Hade Name & Symonymis, Withpex Scale Get	Last Revi	Last Revision: N/A Effective Date: 07/06/2022					
Chemical Name: no name assigned to mixture	Manufac	Manufactured by NuSmile Ltd. for Ultradent					
CAS. Number: None assigned		Address: 505 W 10200 S, South Jordan, UT 84095-3942, USA. Website: www.ultradent.com					
Grades or Minor Variant Identities: None			Telephone Number: (801) 572-4200				
Product Use (for Canada): Water-based liquid for mixing with MTApe: use.	E-mail: onlineordersupport@ultradent.com						
Emergency Overview: slightly acidic water-based gel solution	1						
Routes of Signs and Symptoms Single, Re Exposure Lifetime E	·	(Mild, te, Severe)	Acute and Chronic Health Effect(s) of hazardous component		Target Organ(s)		
Eye Can cause immediate or delayed irritation of cornea. Single	Modera	te	-		-		
Skin Exposure may cause drying of the sine with mild irritations. Discomfort or pain cannot be relied upon to alert a person to hazardous skin exposure. Single	Mild		Acute irritation to skin and mucous membranes. Can aggravate other skin conditions.		-		
Exposure may cause irritation to the moist mucous membranes of the nose, throat, and upper respiratory system. Single	Mild		Frequent inhalation of large quantities over a long period of time increases the risk of lung diseases.		Lung		
Ingestion Internal discomfort or ill effects are possible if largequantities are swallowed. Single	Mild		Acute irritation.		-		
Other	-		-		-		
Medical Conditions Aggravated by Exposure: none known	l			ı			
Carcinogenicity (IARC, NTP): none known							
Potential Environmental Effects: miscible with water with no known e	ffects.						
3. Cc	mposition of Ingredie	ents					
Chemical name: None assigned			mhor: N/A				
Common Name & Synonyms: MTApex Gel		CAS number: N/A Hazardous Components: None					
Impurities & Stabilizing additives: None	_	xposure Limits: None					
	4. First Aid Measures	Lxposo	TE LITTICS. NOTIC				
	T. I II St Alu IVICusures			Effects			
Routes of First Aid Instructions Exposure	First Aid Instructions				Delayed		
	Immediately flush eyes with plenty of water for several minutes, while holding eyelids apart. Remove contact lenses. Do not use eye ointments						
SKIII I '	Immediately flush skin with plenty of cool soapy water. Remove contaminated clothing and was contact areas thoroughly. Seek prompt medical attention.						
	Move individual into fresh air. If not breathing, give artificial respiration. If breathing is difficult, administer oxygen. Keep patient warm.						
Ingestion induce vomiting. If vomiting occurs, keep the ehad lov	aspiration into the lungs. Never give anything by mouth to an nunconscious or						
Other Seek medical advice after large-scale exposure.				-	-		
Note to Physicians (Treatment, Testing, and Monitoring): Treat sympt	omatically.	L					
	Fire and Explosion Da	ta					
Flashpoint & Method: Not applicable to gel	Flammable (Explosive) Limits in Air LEL/UEL: Not			Autoignition Temperature: Not applicable			
Flame Propagation or Burning Rate (for solids): Not applicable to gel Properties Contributing to Fire Intensity:			e Flammability Classification: 0 Other: Non				
	outing to Fire intensity						
solids): Not applicable to gel Extinguishing Media: Water spray, foam, carbon dioxide, or dry chemi	cal.		Extinguishing Media	to Avoid: None	-		
solids): Not applicable to gel	cal. smoke; use a respirat	or and pro	tective suit.	to Avoid: None			

SDS28 Revision 0 Page 1 of 2



SAFETY DATA SHEET

Product Name: MTApex™ Sealer Gel

6. Accidental Release Measures									
Containment Techniques: Discard in trash.									
Spill/Leak Clean-Up Procedures and Equipment: Wipe up spills with rags to prevent material from being 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	I/E		F	Reporting Requirements: N/E			
7. Handling and Storage									
Handling Practices and Warnings: Gel is slightly acidic. Wear suitable gloves and protective glasses during use. Keep out of eyes or contact with mucosal tissues. After incidental contact wash and rinse with water. MTApex gel must be kept well-sealed and free of contamination by pyrogens. Only trained personnel may use this product exclusively for dental purposes.									
Storage Practices and Warnings: Store at room temperature (25°C/77°F). Keep bottle tightly closed. Inappropriate storage will shorten the shelf life.									
8. Exposure Control/Personal Protection									
Ventilation: Use in a well-ventilated area. Other Engineering Controls: None									
Routes of Entry:	Pe	ersonal Protective Equipment (PPE)	for Norma	al Use:	PPE for Emergencies:				
Eye/Face		safety glasses.			Safety glasses or fa	ses or face shield.			
Skin	Wear	Wear latex or nitrile gloves and avoid skin contact.			Gloves and Face shield.				
Inhalation	Avoid inhalation. Dust mask or respirator.				ator.				
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. Wash clothing with spill.									
Protective Measures During Repair a			nt: Use glo						
Other Protective Measures and Equipment: N/E OSHA PELs: None									
Assessed Balandlandia		9. Physical and Chen	nical Chara		_				
Appearance: Pale yellow liquid		1		Odor: Non					
Normal Physical State: 🗵 Liquid.		Solid (Other)		Boiling Point: ~100°C:Melting Point: ~0°C Freezing Point: ~0°C					
Specific Gravity or Density (H ₂ 0=1): ~		Solubility in Water: Soluble		pH: ~11					
Vapor Pressure (mm Hg @ 20°C): N/I	D	Vapor Density (AIR= 1): N/D		Evaporation Rate (Butyl Acetate = 1): N/D					
Other, Including flammability or explo	sive limi	its / Odor / Odor threshold / Flashpo	int / any ot	her characte	eristic as per OSHA bri	ef#3514: None			
		10. Stability and	Reactivity	/ Data					
Incompatibility (Materials to Avoid):	Do not r	mix with material other than MTApe	x powders	S.					
Hazardous Products Produced During carbon monoxide.	g Decom	nposition: Decomposition products	of the min	or compone	nts of gel include car	bon dioxide, nitrogen oxides, and			
Hazardous Polymerization? ☐ May Occur ☑ May Not Occur Conditions to Avoid: Heat									
Stability? ⊠ Stable ☐ Unstable Reactiv				vity Considerations: None					
		11. Toxicologic							
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 o								
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? Proper Shipping Names: MTApex Gel Packing Group: DOT class: NR									
□ Yes ⊠ No						<u> </u>			
Do changes in quantity, packaging, or shipment method change product classification? ☐ Yes ☑ No		ication?	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. TSCA listed									
5.5		16. Other In							
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.									

SDS28 Revision 0 Page 2 of 2