SAFETY DATA SHEETS

This SDS packet was issued with item: 076362990

The safety data sheets (SDS) in this packet apply to one or more components included in the items listed below. Items listed below may require one or more SDS. Please refer to invoice for specific item number(s).

076362800 076362818 076362826 076362834 076362966 076362974 076362982 076363006

	e Product and the Co	mpany		
1.1 Product Name				
	s / Silicone Midi			
	dertaking identification			
	urer's Name: Shofu De 1225 Stane Drive, Sar			
	1225 Stone Drive, Sar mber for Information: 7		2076	
	of Preparer:	00-700-0277		
Date Pre		7		
1.3 Emergency Ta 1-800-53				
.Composition/Infor	nation on Ingredients		······	
	rubber (Polyvinylsiloxia	ane)		
	rain (Al_2O_3)			
Silicon oxi	de (SiO₂)			
others				
lo hazardous materia	al is present in this grir	iding stone.		
Hazardous Identific	ation	······································		·····
3.1 Route of Entr		Inhalation: may b	e Skin: N/A	Ingestion: N/A
	Υ.			
22 Health Hazard	-	Grinding work wi	h this instrument m	av arise the duct(e d ALO.
3.2 Health Hazard	-			ay arise the dust(e.g.Al ₂ O ₃)
3.2 Health Hazard	(Acute and Chronic)	SiO ₂) that clas	sified as nuisance di	ust by ACGIHTLV.
	(Acute and Chronic)	SiO ₂) that clas		ust by ACGIHTLV.
3.2 Health Hazard 3.3 Carcinogenici	(Acute and Chronic)	SiO ₂) that clas	sified as nuisance di	ust by ACGIHTLV.
3.3 Caroinogenici	I(Acute and Chronic)	SiO ₂) that clas	sified as nuisance di	ust by ACGIHTLV.
3.3 Carcinogenici	I(Acute and Chronic)	SiO ₂) that clas Respirable dust r enty of water and	sified as nuisance di nay cause chronic lu seek medical advic	ust by ACGIHTLV.
<i>3.3 Carcinogenici</i> First Aid Measures	i(Acute and Chronic) ty N/A Wash immediately pla	SiO ₂) that clas Respirable dust r enty of water and	sified as nuisance di nay cause chronic lu seek medical advic	ust by ACGIHTLV. Ing injury.
<i>3.3 Carcinogenici</i> First Aid Measures <i>4.1 Eye contact</i> :	I(Acute and Chronic) ty N/A Wash immediately pla cause scratched hau	SiO ₂) that clas Respirable dust r enty of water and	sified as nuisance di nay cause chronic lu seek medical advic	ust by ACGIHTLV. Ing injury.
3.3 Carcinogenici First Aid Measures 4.1 Eye contact : 4.2 Skin contact :	I(Acute and Chronic) ty N/A Wash immediately pla cause scratched has N/A	SiO ₂) that clas Respirable dust r enty of water and rm to the cornea	sified as nuisance di nay cause chronic lu seek medical advic if contact.	ust by ACGIH.~TLV. ung injury. e, since the grinding dust
3.3 Carcinogenici First Aid Measures 4.1 Eye contact : 4.2 Skin contact : 4.3 Ingestion :	I(Acute and Chronic) ty N/A Wash immediately pla cause scratched has N/A N/A	SiO ₂) that clas Respirable dust r enty of water and rm to the cornea	sified as nuisance di nay cause chronic lu seek medical advic if contact.	ust by ACGIH.~TLV. ung injury. e, since the grinding dust
3.3 Carcinogenici First Aid Measures 4.1 Eye contact : 4.2 Skin contact : 4.3 Ingestion : 4.4 Inhalation: 4.5Other :	i(Acute and Chronic) ty N/A Wash immediately plo cause scratched has N/A N/A Remove from exposu If you feel unwell, set	SiO ₂) that clas Respirable dust r enty of water and rm to the cornea	sified as nuisance di nay cause chronic lu seek medical advic if contact.	ust by ACGIH.~TLV. ung injury. e, since the grinding dust
3.3 Carcinogenici First Aid Measures 4.1 Eye contact : 4.2 Skin contact : 4.3 Ingestion : 4.4 Inhalation: 4.5Other :	I(Acute and Chronic) ty N/A Wash immediately pla cause scratched hau N/A N/A Remove from exposu If you feel unwell, ser	SiO ₂) that clas Respirable dust r enty of water and rm to the cornea ure .(if inhaled the ek medical advic	sified as nuisance di nay cause chronic lu seek medical advic if contact.	ust by ACGIH.~TLV. ung injury. e, since the grinding dust
3.3 Carcinogenici First Aid Measures 4.1 Eye contact : 4.2 Skin contact : 4.3 Ingestion : 4.3 Ingestion : 4.4 Inhalation: 4.5Other : Fire-fighting Measu 5.1 Suitable Exting	I(Acute and Chronic) ty N/A Wash immediately pla cause scratched hau N/A N/A Remove from exposu If you feel unwell, ser	SiO ₂) that clas Respirable dust r enty of water and rm to the cornea ure .(if inhaled the ek medical advic	sified as nuisance di nay cause chronic lu d seek medical advic if contact. e dust from grinding) e immediately.	ust by ACGIH.~TLV. ung injury. e, since the grinding dust
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3.3 Carcinogenici First Aid Measures 4.1 Eye contact : 4.2 Skin contact : 4.3 Ingestion : 4.4 Inhalation: 4.5Other : Fire-fighting Measu 5.1 Suitable Exting 5.2 Extinguishing Measu	I(Acute and Chronic) Ity N/A Wash immediately pla cause scratched hau N/A N/A Remove from exposu If you feel unwell, ser ures cuishing Media: Media Should not be us ure Hazards Arising: tive Equipment:	SiO ₂) that class Respirable dust r enty of water and rm to the cornea ure .(if inhaled the ek medical advic CO ₂ , c <i>ed :</i> N/A In the	sified as nuisance di nay cause chronic lu d seek medical advic if contact. e dust from grinding) e immediately. dry chemical, foam case of fire, irritatio	ust by ACGIH.~TLV. ung injury. e, since the grinding dust
3.3 Carcinogenici First Aid Measures 4.1 Eye contact : 4.2 Skin contact : 4.3 Ingestion : 4.4 Inhalation: 4.5Other : Fire-fighting Measu 5.1 Suitable Exting 5.2 Extinguishing M 5.3 Special Exposu 5.4 Special Protect	I(Acute and Chronic) Ity N/A Wash immediately plo cause scratched har N/A N/A Remove from exposu If you feel unwell, ser ures ruishing Media: Media Should not be us ire Hazards Arising: tive Equipment:	SiO ₂) that class Respirable dust r enty of water and rm to the cornea ure .(if inhaled the ek medical advic CO ₂ , c <i>ed</i> : N/A In the Wear fire protect	sified as nuisance di nay cause chronic lu d seek medical advic if contact. e dust from grinding) e immediately. dry chemical, foam case of fire, irritatio	ust by ACGIH.~TLV. ing injury. e, since the grinding dust
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issue 2

OneGloss

e- 1

7.2 Storage: Store in a dry place. Take measures to insure against mechanical damage.

8.1Exposure limits:	Chemical name	CAS	No.	ACGIH TLV
· · · · · · · · · · · · · · · ·	N/A			
8.2 Respiratory Protection:	Dust respirator and loc	al exhaust		
8.3 Hand Protection:	N/A			
8.4 Eye Protection:	Safety goggles			
8.5 Skin Protection;	General protective clo	thing		
hysical And Chemical Prope	tios		·	
9.1 Appearance/Odor :		l silicone rubb	er bonder	d polishing stone (or points) .
9.2 Boiling Point/Boiling Rang	re: N/A			
9.3 Melting Point/Melting Ran				
9.4 Flash point:	N/A			
9.5 Auto flammability:	N/A			
9.6 Explosive Properties:	N/A			
9.7 Oxidizing Properties:	N/A			
9.8 Vapour Pressure;	N/A			
9.9 Relative Density:				•
9.10 Solubility: water sol	ubility N/A			
				· · · · · · · · · · · · · · · · · · ·
Stability And Reactivity	·			· · · · · · · · · · · · · · · · · · ·
N/A				
	· · · · · · · · · · · · · · · · · · ·			
Foxicological Information				
N/A				
Ecological Information				
	×*.			
		<u> </u>		·
Disposal Conditions				
Disposal in accordance w	ith federal, state and loc	al regulations.		
Fransport Information		5		
No special precautions ar	e required			·····
No special precautions ar	e required.			
Regulatory Information				
Other Information				
Handling of this produ	ct exclusively by dental	specialists ac	cording to	o instruction for use.
			Q	

issue 2

2/2



Printing date: August 26, 2019

SECTIO	ON 1. Identification of the substance or mixture and of the supplier		
1.1	Product identifier		
	Trade Name:		
	OneGloss		
1.2	Relevant identified uses of the substance or mixture and uses advised against		
	Relevant identified uses: Dental material		
	Uses advised against: No further data		
1.3	Details of the supplier of the safety date sheet		
	Company/Undertaking identification		
	Manufacturer's Name: SHOFU DENTAL CORPORATION		
	Address: 1225 Stone Drive, San Marcos, CA 92078 USA		
	Toll Free: 1-800-827-4638		
	Phone: 760-736-3277		
	Fax: 760-736-3276		
	E-Mail: customer-service@shofu.com		
	Section in Charge: Quality Management & Regulatory Affairs		
1.4	5 7 1		
	For emergencies only. Call CHEMTREC: +1 703-741-5970 / 1-800-424-9300 (24 hours)		
	ON 2. Hazards identification		
2.1	GHS Classification		
	It is not possible to classify it.		
2.2	Label elements		
2.2	SYMBOL Void		
	SIGNAL WORD Void		
	HAZARD STATEMENTS Void		
	PRECAUTIONARY STATEMENTS		
	[Prevention]		
	Do not handle until all safety precautions have been read and understood.		
	[Response]		
	Get medical advice/attention if you feel unwell.		
	[Storage]		
	Store under normal dry conditions.		
	[Disposal]		
	Dispose of contents and container in accordance with regulation.		
2.3	Other hazards		
	Results of PBT and vPvB assessment		
	PBT: Not applicable.		
	vPvB: Not applicable.		
SECTH	ON 2 Composition/information on ingradianta		
SECTION 3.1	ON 3. Composition/information on ingredients Chemical characterization: Mixtures		
3.1			



3.2	Description: -
3.3	Dangerous components: Void
	Working part: Synthetic rubber (Polyvinylsiloxane)
	Alumina grit (AI_2O_3)
	Silicon oxide (SiO ₂)
	Others
	Shank part: Stainless steel or Polyphenylenesulfide
3.4	
0.4	
SECTIO	ON 4. First-aid measures
4.1	Description of first aid measures
	Eye contact: Wash immediately plenty of water and seek medical advice, since the grinding
	dust cause scratched harm to the cornea if contact.
	Skin contact: No special measures required.
	Ingestion: No special measures required.
	Inhalation: Remove from exposure. (if inhaled the dust from grinding)
4.2	Most important symptoms and effects, both acute and delayed
4.2	No further relevant information available.
4.3	
4.3	Indication of any immediate medical attention and special treatment needed No further relevant information available.
SECTIO	ON 5. Fire-fighting measures
	Extinguishing Media:
0.1	CO ₂ , Dry chemical, Foam, Dry sand
5.2	Special hazards arising from the substance or mixture:
5.2	
E 2	In the case of fire, irritation gas and fume may emit.
5.3	Advice for firefighters:
	Wear fire protective cloth and self-contained breathing apparatus, if necessary.
SECTIO	ON 6. Accidental release measures
	Personal precautions, protective equipment and emergency procedures:
	Don't breathe dust.
6.2	Environmental Precautions:
0.2	No special measures required.
6.3	Methods and material for containment and cleaning Up:
0.0	Pick up and collect in a suitable container.
6.4	
0.4	See Section 7 for information on safe handling.
	6
	See Section 8 for information on personal protection equipment.
	See Section 13 for disposal information.
SECTIO	ON 7. Handling and storage
	Precautions for safe handling:
	Use in accordance with instruction. In case of grinding and polishing, wear dust mask and
	safety glasses, and using dust respirator and local exhaust.
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SAFETY DATA SHEET

		T finning date. Adgust 20, 2019	
7.2	Conditions for safe storage, including any inc	compatibilities:	
	Store in a dry place. Take measures to	avoid mechanical and chemical damage.	
7.3	Specific end use(s):		
	No further relevant information availab	le.	
SECTIO	ON 8. Exposure controls/personal protec	tion	
8.1	Control parameters:		
	Ingredients with limit values that require mor	hitoring at the workplace:	
	The product does not contain any relevant quantities of materials with critical values the		
	have to be monitored at the workplace.		
8.2			
0.2	2 Exposure controls: Respiratory Protection:		
	Dust mask		
	Skin Protection: Hand Protection		
	Not required.		
	Eye Protection: Safety goggles		
OFOTI	NIA Physical and shaminal promotion		
SECTIO 9.1	DN 9. Physical and chemical properties Information on basic physical and chemical p	proportion	
9.1	Appearance/Odor/Colour:	•	
	Appearance/Odol/Colour.	Grayish-white colored silicone rubber bonded	
	Odour threehold	polishing stone	
	Odour threshold	Not determined.	
	pH	Not determined.	
	Melting point/freezing point	Not determined.	
	Boiling Point:	Not determined.	
	Flash point:	Not determined.	
	Evaporation rate	Not determined.	
	Flammability (solid, gas)	Not applicable.	
	Upper/lower flammability or explosive limits	Not determined.	
	Vapour pressure	Not determined.	
	Vapour density	Not determined.	
	Relative Density:	Not determined.	
	Solubility: water solubility	Insoluble	
	Partition coefficient: n-octanol/water	Not determined.	
	Auto-ignition temperature	Not determined.	
	Decomposition temperature	Not determined.	
	Viscosity	Not determined.	
	Explosive properties	Not applicable.	
	Oxidising properties	Not applicable.	
9.2	Other information		
	No further relevant information availab	le.	
SECTIO	ON 10. Stability and reactivity		
	Reactivity:		
	No further relevant information availab	le.	
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10.2	10.2 Chemical stability:				
	Stable under normal temperatures and pressures.				
10.3	3 Possibility of hazardous reactions:				
	No dangerous reacti	ons known.			
10.4	Condition to Avoid:				
	No further relevant in	nformation available.			
10.5	Incompatible materials:				
	No further relevant in	nformation available.			
10.6	Hazardous Decomposition	Products:			
	None under normal	conditions of storage and use.			
SECTIO	N 11. Toxicological infor	mation			
11.1	Information on toxicologica	al effects:			
	Acute toxicity:	Based on available data, the classification criteria are not met.			
	Skin corrosion/irritation:	Based on available data, the classification criteria are not met.			
	Eye damage/irritation:	Based on available data, the classification criteria are not met.			
	Sensitization to the respira	tory tract:			
		Based on available data, the classification criteria are not met.			
	Skin sensitization:	Based on available data, the classification criteria are not met.			
	Germ cell mutagenicity/Ge	notoxicity:			
		Based on available data, the classification criteria are not met.			
	Carcinogenicity:	Based on available data, the classification criteria are not met.			
	Reproductive toxicity:	Based on available data, the classification criteria are not met.			
	Effects on or via lactation:	Lack of data.			
	Specific target organ toxici	ty (single exposure):			
		Based on available data, the classification criteria are not met.			
	Specific target organ toxici	ty (repeated exposure):			
		Based on available data, the classification criteria are not met.			
	Aspiration hazard:	Based on available data, the classification criteria are not met.			
SECTIO	N 12. Ecological information of the second s	tion			
12.1	Toxicity:				
	No further relevant in				
12.2	Persistence and degradab	-			
	No further relevant in				
12.3	Bioaccumulative potential:				
	No further relevant in	nformation available.			
12.4	Mobility in soil:				
	No further relevant in	nformation available.			
12.5	Results of PBT and vPvB a	assessment:			
	Not applicable.				
12.6	Other adverse effects:				
	No further relevant in	nformation available.			
1					



SECTION 13. Disposal considerations			
13.1 Waste treatment methods:			
regulations.	Dispose of contents/container to in accordance with local/regional/national/international		
Tegulations.			
SECTION 14. Transport information			
14.1 UN number:	Void		
14.2 UN proper shipping name:	Void		
14.3 Transport hazard class(es):	Void		
14.4 Packing group:	Void		
14.5 Environmental hazards:	No further relevant information available.		
14.6 Special precautions for user:	Not applicable.		
14.7 Transport in bulk according to Ann	nex II of MARPOL73/78 and the IBC Code:		
	Not applicable.		
SECTION 15. Regulatory informati			
Follow all regulations in your coun	try.		
SECTION 16. Other information			
This product is intended for use by	y dental professionals. (instrument/material)		
Abbreviations and acronyms:			
PBT: Persistent, Bioaccu	mulative and Toxic		
vPvB: very Persistent and very Bioaccumulative			