SAFETY DATA SHEETS

This SDS packet was issued with item: 076290118

The safety data sheets (SDS) in this packet apply to the individual products listed below. Please refer to invoice for specific item number(s).

076290084 076290092 076290100 076290126 076290753 076290761 076290779 076290787 076290795 076292429 076292437 076292445 076292452 076292460 076293351 076293369 076293377 076293385 076293393

SAFETY DATA SHEET

1.Identification o	f the	substance	or mixtu	re and	of	the	supplier

1.1 Product Name:

VINTAGE Halo "PORCELAIN POWDER (Body /Opal / Color Powder (Effect)/ Translusent/Add on/Cervical/Margin/Opaque Dentin/Red Shift/Valueplus)"

1.2 Company /Undertaking identification

Manufacturer's Name: SHOFU INC. Address: 11 Kamitakamatsu-cho, Fukuine, Higashiyama-ku, Kyoto 605-0983 ,JAPAN Phone: +81-75-561-1112 Fax: +81-75-561-2273 Section in Charge: Quality Assurance Section Date Prepared: 2014.9.29 1.3 Emergency Telephone Number +81-75-561-1112

2.Hazardous identification

GHS CLASSIFICATION It is not possible to classify it.

LABEL ELEMENTS SYMBOL — SIGNAL WORD — HAZARD STATEMENTS — PRECAUTIONARY STATEMENTS

[Prevention]
Obtain special instruction before use.
Do not handle until all safety precautions have been read and understood.
Do not breathe dust.
[Response]
If you feel un-well, get medical advice/attention.
If in eyes, rinse cautiously with water for several minutes.
Remove contact lenses, if present and easy to do.
If eye irritation persists, get medical advice/attention.
[Storage]
Store under normal dry conditions.
[Disposal]
Dispose of contents and container in accordance with regulation.

3.Composition/information on ingredients

Glass componer	nt SiO ₂		60~68%
	Al ₂ O ₃		15~18
	K ₂ O		9~11
	Na ₂ O		7~ 8
	CaO		0.5~ 2
	Others		0~ 5
No bozardava m	atorial are prese	unt musses tim	the ingredient

No hazardous material are present present in the ingredient..

4.First-aid measures

4.1 Eye contact : Rinse cautiously with water for several minutes. If eye irritation persists, get medical

		SAFETY	DATA SH	EET	
	advice/atte	ention.			
4.2 Skin contact :	N/A				
4.3 Ingestion :	Rinse mout	:h.			
4.4 Inhalation:	Remove vie	ctim to flesh air an	id keep at re	st in a position co	omfortable for breathing.
Fire-fighting measu	res				
5.1 Suitable Exting	uishing Medi	a:	N/A		
5.2 Extinguishing N	ledia Should	not be used :	N/A		
5.3 Special Exposu	ire Hazards /	Arising:	N/A		
5.4 Special Protec	tive Equipme	ent:	N/A		
Accidental release	measures				
6.1 Personal Preca	autions:	Don't b	reath dust.		
6.2 Methods for Cl	leaning Up:	Sweep	and wipe up.		
Handling and storag	e				
Handling and storag 7.1 Handling:		ordance with instru	uction. In	case of grinding a	nd polishing , wear dust
Handling and storag 7.1 Handling:	Use in acc	ordance with instru			nd polishing , wear dust
7.1 Handling:	Use in acco mask and s	afety glasses, and	using dust r	espirator and loca	
	Use in acco mask and s		using dust r	espirator and loca	
7.1 Handling:	Use in acco mask and s Store in a	afety glasses, and cool, dry and dark	using dust r	espirator and loca	
7.1 Handling: 7.2 Storage:	Use in acco mask and s Store in a o personal pro	afety glasses, and cool, dry and dark	using dust r	espirator and loca	
7.1 Handling: 7.2 Storage: Exposure controls/	Use in acco mask and s Store in a personal pro	afety glasses, and cool, dry and dark tection	using dust r	espirator and loca id tightly closed.	al exhaust.
7.1 Handling: 7.2 Storage: Exposure controls/	Use in acco mask and s Store in a personal pro	afety glasses, and cool, dry and dark tection Chemical name	using dust r place with li	espirator and loca id tightly closed. CAS No.	al exhaust.
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7.1 Handling: 7.2 Storage: Exposure controls/ 8.1Exposure limits. 8.2 Respiratory Pro	Use in acco mask and s Store in a personal pro otection: on:	afety glasses, and cool, dry and dark tection Chemical name N/A Local exhaust and	using dust r place with li dust mask r	cespirator and loca id tightly closed. CAS No. nay be required.	al exhaust.
7.1 Handling: 7.2 Storage: Exposure controls/ 8.1Exposure limits. 8.2 Respiratory Pro 8.3 Hand Protection	Use in acco mask and s Store in a p personal pro otection: on:	afety glasses, and cool, dry and dark tection Chemical name N/A Local exhaust and N/A	using dust r place with li dust mask r	cespirator and loca id tightly closed. CAS No. nay be required.	al exhaust.
7.1 Handling: 7.2 Storage: Exposure controls/ 8.1Exposure limits: 8.2 Respiratory Pro 8.3 Hand Protection 8.4 Eye Protection	Use in acco mask and s Store in a personal pro potection: on: c	afety glasses, and cool, dry and dark tection Chemical name N/A Local exhaust and N/A Safety goggles ma N/A	using dust r place with li dust mask r	cespirator and loca id tightly closed. CAS No. nay be required.	al exhaust.
7.1 Handling: 7.2 Storage: Exposure controls/ 8.1Exposure limits. 8.2 Respiratory Pro 8.3 Hand Protection 8.4 Eye Protection 8.5 Skin Protection	Use in acco mask and s Store in a personal pro otection: on: on: on: on: on: on: cal propertie	afety glasses, and cool, dry and dark tection Chemical name N/A Local exhaust and N/A Safety goggles ma N/A	using dust r place with li dust mask r	cespirator and loca id tightly closed. CAS No. nay be required.	al exhaust.
7.1 Handling: 7.2 Storage: Exposure controls/ 8.1Exposure limits: 8.2 Respiratory Pro 8.3 Hand Protection 8.4 Eye Protection 8.5 Skin Protection Physical and chemi	Use in acco mask and s Store in a personal pro personal pro personal pro personal pro personal pro personal propertie dor	afety glasses, and cool, dry and dark tection Chemical name N/A Local exhaust and N/A Safety goggles ma N/A s	using dust r place with li dust mask r y be required	cespirator and loca id tightly closed. CAS No. nay be required.	al exhaust.
7.1 Handling: 7.2 Storage: Exposure controls/ 8.1Exposure limits. 8.2 Respiratory Pro 8.3 Hand Protection 8.4 Eye Protection 8.5 Skin Protection 9.1 Appearance/O	Use in acco mask and s Store in a personal pro otection: on: on: cal propertie dor Boiling Range	afety glasses, and cool, dry and dark tection Chemical name N/A Local exhaust and N/A Safety goggles ma N/A ss Odorles c N/D	using dust r place with li dust mask r y be required	cespirator and loca id tightly closed. CAS No. nay be required.	al exhaust.
7.1 Handling: 7.2 Storage: Exposure controls/ 8.1Exposure limits: 8.2 Respiratory Pro 8.3 Hand Protection 8.4 Eye Protection 8.5 Skin Protection 9.5 Skin Protection 9.1 Appearance/O 9.2 Boiling Point/E	Use in acco mask and s Store in a personal pro otection: on: on: cal propertie dor Boiling Range	afety glasses, and cool, dry and dark tection Chemical name N/A Local exhaust and N/A Safety goggles ma N/A ss Odorles c N/D	using dust r place with li dust mask r y be required	cespirator and loca id tightly closed. CAS No. nay be required.	al exhaust.
7.1 Handling: 7.2 Storage: Exposure controls/ 8.1Exposure limits: 8.2 Respiratory Pro 8.3 Hand Protection 8.4 Eye Protection 8.5 Skin Protection 9.5 Skin Protection 9.1 Appearance/O 9.2 Boiling Point/E 9.3 Melting Point/	Use in acco mask and s Store in a personal pro otection: on: cal propertie dor Boiling Range Melting Range	afety glasses, and cool, dry and dark tection Chemical name N/A Local exhaust and N/A Safety goggles ma N/A es Odorles : N/D e: N/D	using dust r place with li dust mask r y be required	cespirator and loca id tightly closed. CAS No. nay be required.	al exhaust.
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10.Stability and reactivity

9.9 Relative Density:

9.10 Solubility: water solubility

Stable under the normal condition.

11.Toxicological information

No information

approx.2.2

Insoluble

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12. Ecological information

No information

13.Disposal considerations

Dispose of contents/container to in accordance with local/regional/national/international regulations .

14.Transport information

Airline restriction information ; It doesn't correspond. UN No. ; It doesn't correspond. Sea restriction information ; It doesn't correspond. UN No. ; It doesn't correspond.

15.Regulatory information

Follow all regulations in your country.

16.Other information

This product is intended for use by dental professionals. (instrument/material)