

### 1. Product and Company Information

Common Name Model Name Classification	Dental Filling Materials Han Core class II a		
A Use of Product and Cautions	For Dental Use Only		
Company	Handae Chemical Co.,Ltd		
Address	56-28, Songdu 4gil, Jincheon-eup, Jincheon-gun, Chungcbuk-do, Korea		
TEL	+82 31 704 0694		
FAX	+82 31 718 0008		
WEB	http://www.handae.co.kr		
E-mail	admin@handae.co.kr		
Establish Date	2010. 01. 17 (Rev. 0)		
Revision Date	2020. 02. 09 (Rev. 5)		

### 2. Hazards Identification

Classification Division	Non-irritation, Non-Harmfulness N/A
Caution Mark List	
Ĩ	See Instruction for Use
1	Storage Temperature Limits
$\geq$	Do Not Use the Exceeded Expiration Date
	Manufacture Date
LOT	LOT Number
	Manufacturer
EC REP	EC Representative

## 3. Composition / Information on Ingredient

	-	
<base/>	CAS No.	%
Silicone Dioxide	7631-86-9	50~70
Bis-GMA	1568-94-2	10~30
Other Ingredients		to 100
<catalyst></catalyst>		
Silicone dioxide	7631-86-9	50~60
Barium glass	SCHOTT	10~30
Other Ingredients		to 100

# MATERIAL SAFETY DATA SHEET

4. First Aid Measures					
Skin Exposure	<ul> <li>In case of contact with skin, wash with much amount of water for at least 10 minutes.</li> <li>Call a physician.</li> </ul>				
Eye Exposure Dentist Cautions	In case of contact with eyes, flush with copious amounts of water and physiological saline for at least 10 minutes. Call a physician. Protective device for the respiratory tract is highly				
	recommended before use it.				
5. Fire Fighting Mea	asures				
Stability	Stable				
Conditions to Avoid	Direct sunlight,				
	Extreme heat				
Hazardous Polymeri					
Suitable Extinguishir Media	ng Incombustibility				
6. Accidental Release	se Measures				
Information to Prote	ct				
the Human Body	Disposable gloves				
Information to Prote the Environment	<b>ct</b> Throw it away after use				
7 Handling and Storage					
7. Handling and Sto	prage				
7. Handling and Sto					
Handling Dent	tal specialists and the training linical Dentistry, was the handle.				
Handling of C Keep Storage in a	tal specialists and the training				
Handling Deni of C Keep Storage in a / 35	tal specialists and the training clinical Dentistry, was the handle. p tightly closed. Store this materials shady, cool and dry place(2~27 °C ~80 °F).				
Handling Deni of C Storage in a / 35 8. Exposure Control	tal specialists and the training clinical Dentistry, was the handle. p tightly closed. Store this materials shady, cool and dry place(2~27 °C ~80 °F).				
Handling Deni of C Keep Storage in a / 35	tal specialists and the training clinical Dentistry, was the handle. p tightly closed. Store this materials shady, cool and dry place(2~27 °C ~80 °F).				
HandlingDenior of C KeepStoragein a / 358. Exposure Control	tal specialists and the training clinical Dentistry, was the handle. p tightly closed. Store this materials shady, cool and dry place(2~27 °C ~80 °F). <b>Is / PPE</b> Avoid long-term exposure to the human body.				
Handling Demi of C Storage in a / 35 8. Exposure Control Exposure Limits Suitable Engineering	tal specialists and the training clinical Dentistry, was the handle. p tightly closed. Store this materials shady, cool and dry place(2~27 °C ~80 °F). Is / PPE Avoid long-term exposure to the human body.				
Handling     Dention of C (C) (Kee)       Storage     in a (35)       8. Exposure Control     Exposure Control       Suitable Engineering     Controls       Personal Protective Equipment     Equipment	tal specialists and the training clinical Dentistry, was the handle. p tightly closed. Store this materials shady, cool and dry place(2~27 °C ~80 °F). <b>Is / PPE</b> Avoid long-term exposure to the human body. N/A Disposable gloves				
HandlingDenior of C KeepStoragein a / 358. Exposure ControlExposure LimitsSuitable Engineering ControlsPersonal Protective	tal specialists and the training clinical Dentistry, was the handle. p tightly closed. Store this materials shady, cool and dry place(2~27 °C ~80 °F). <b>Is / PPE</b> Avoid long-term exposure to the human body. N/A Disposable gloves				
HandlingDention of C KeepStoragein a / 358. Exposure ControlExposure LimitsSuitable Engineering ControlsPersonal Protective Equipment9. Physical / Cheminic	tal specialists and the training clinical Dentistry, was the handle. p tightly closed. Store this materials shady, cool and dry place(2~27 °C ~80 °F). Is / PPE Avoid long-term exposure to the human body. N/A Disposable gloves ical Properties Paste				
HandlingDention of C KeepStoragein a / 358. Exposure ControlExposure LimitsSuitable Engineering ControlsPersonal Protective Equipment9. Physical / Chemi Form	tal specialists and the training clinical Dentistry, was the handle. p tightly closed. Store this materials shady, cool and dry place(2~27 °C ~80 °F). Is / PPE Avoid long-term exposure to the human body. N/A Disposable gloves ical Properties				
HandlingDention of C KeepStoragein a / 358. Exposure ControlExposure LimitsSuitable Engineering ControlsPersonal Protective Equipment9. Physical / Chemi Form Shade	tal specialists and the training clinical Dentistry, was the handle. p tightly closed. Store this materials shady, cool and dry place(2~27 °C ~80 °F). <b>Is / PPE</b> Avoid long-term exposure to the human body. N/A Disposable gloves <b>ical Properties</b> Paste A3, Blue, White				
HandlingDention of C KeepStoragein a / 358. Exposure ControlExposure LimitsSuitable Engineering ControlsPersonal Protective Equipment9. Physical / Chemi Form Shade Volume/Weight	tal specialists and the training clinical Dentistry, was the handle. p tightly closed. Store this materials shady, cool and dry place(2~27 °C ~80 °F). Is / PPE Avoid long-term exposure to the human body. N/A Disposable gloves ical Properties Paste A3, Blue, White 5ml				
HandlingDention of C KeepStoragein a / 358. Exposure ControlExposure LimitsSuitable Engineering ControlsPersonal Protective Equipment9. Physical / Chemi Form Shade Volume/Weight Working time	tal specialists and the training clinical Dentistry, was the handle. p tightly closed. Store this materials shady, cool and dry place(2~27 °C ~80 °F). <b>Is / PPE</b> Avoid long-term exposure to the human body. N/A Disposable gloves <b>ical Properties</b> Paste A3, Blue, White 5ml 310sec				
HandlingDention of C KeepStoragein a / 358. Exposure ControlExposure LimitsSuitable Engineering ControlsPersonal Protective Equipment9. Physical / Chemit Form Shade Volume/Weight Working time Setting time Flexural strength Boiling point	tal specialists and the training clinical Dentistry, was the handle. p tightly closed. Store this materials shady, cool and dry place(2~27 °C ~80 °F). <b>Is / PPE</b> Avoid long-term exposure to the human body. N/A Disposable gloves <b>ical Properties</b> Paste A3, Blue, White 5mℓ 310sec 3min 20sec 13 ⊮ <sup>a</sup> N/A				
HandlingDeni of C KeepStoragein a / 358. Exposure ControlExposure LimitsSuitable Engineering ControlsPersonal Protective Equipment9. Physical / Chemi Form ShadeVolume/Weight Working time Setting time Flexural strength Boiling point Melting point	tal specialists and the training clinical Dentistry, was the handle. p tightly closed. Store this materials shady, cool and dry place(2~27 °C ~80 °F). <b>s / PPE</b> Avoid long-term exposure to the human body. N/A Disposable gloves <b>ical Properties</b> Paste A3, Blue, White 5ml 310sec 3min 20sec 13 M <sup>Pa</sup> N/A N/A				
HandlingDention of C KeepStoragein a / 358. Exposure ControlExposure LimitsSuitable Engineering ControlsPersonal Protective Equipment9. Physical / Chemit Form Shade Volume/Weight Working time Setting time Flexural strength Boiling point	tal specialists and the training clinical Dentistry, was the handle. p tightly closed. Store this materials shady, cool and dry place(2~27 °C ~80 °F). <b>Is / PPE</b> Avoid long-term exposure to the human body. N/A Disposable gloves <b>ical Properties</b> Paste A3, Blue, White 5mℓ 310sec 3min 20sec 13 ⊮ <sup>a</sup> N/A				



# MATERIAL SAFETY DATA SHEET

	,				
Han Dae Chemical	HAN DAE CHEMICAL	14. Transport Inform Regulatory Informati			
		UN Number	N/A		
10. Stability and Reactivity		Proper Shipping na	me N/A		
Stability Polymerization by Mixing		Class	N/A		
-	Polymerization (dual-cure)	Packing Group	N/A		
Conditions to Avoid	Direct Sunlight, Extreme heat	Label	N/A		
	N/A				
Disassembling	assembling N/A		15. Regulatory Information		
11. Toxicological InformationCytotoxicitySuitabilityAcute Systemic ToxicitySuitabilityOral Mucosa IrritationSuitabilityMaximization SensitizationSuitability		Medical Devices La	w For dental use only		
		International Standa	rd ISO 4049, ISO 7491, EN ISO 10993		
		More Standard	EN 980, EN 1041, EN 1641, EN ISO 13485, EN ISO 14971		
12. Ecological Information	-	16. Other Information			
Ecology Toxicity Residual & Resolvability	N/A N/A	Korea Medical Devices Law, <b>Reference</b> ISO, MSDS, Handae data			
Bioconcentration Soil Mobility The Others	N/A N/A N/A	Others N	N/A:Not Applicable		
13. Disposal Consideration Method of Disposal of substance or Preparation Cautions	Throw it away after use				

**NOTE** : The Information provided in this material safety data sheet is correct to the best of our knowledge, information and belief at the date of its publication. The information given is designed only as a guidance for safe handling, use, processing, storage, transportation, disposal and is not to be considered a warranty or representation for which Handae Chemical. bears legal responsibility. The Information may not be valid in any process, unless specified in the text.

