SAFETY DATA SI	HEET (EC 1907/2006	6)			
Every powdery ceramic compound of:					
Cercon ceram kiss					
Cercon ceram love					
Cercon Stain					
Ducera AllCeram					
Ducera press					
Duceragold Kiss					
Duceragold love					
Duceram Kiss					
Duceram love					
Duceram Plus					
Duceratin Kiss					
LFC / SML					
SYMBIOceram					
Version: Revision date: Issue date: replaces version: Page:	1.20 / GB 25.09.2017 31.10.2001 1.19 1 / 10	Material no. Specification VA-Nr	5367190231 130055 01773744	Si Si	entsply rona osthetics
. 490.	-,				

SECTION 1: Identification of the substance/mixture and of the company/undertaking

1.1. Product identifier

	Trade name	Every powdery ceramic compound of: Cercon ceram kiss Cercon ceram love Cercon Stain Ducera AllCeram Ducera press Duceragold Kiss Duceragold love Duceram Kiss Duceram love Duceram Plus Duceratin Kiss LFC / SML SYMBIOceram
	REACH Registration No.:	if available listed in Chapter. 3
1.2.	Relevant identified uses	of the substance or mixture and uses advised against
	Relevant applications identified	For dental use only.
1.3.	Details of the supplier of	f the safety data sheet
	Company	DeguDent GmbH Postfach 1364 D-63403 Hanau
	Telephone Telefax Email address	+49 (0)6181/59-5767 +49 (0)6181/59-5879 SDB.Degudent-DE@dentsplysirona.com
1.4.	Emergency telephone n	umber
	Emergency information	+49 (0)6181/59-50 (This telephone number is available during office hours only.)

SECTION 2: Hazards identification

2.1. Classification of the substance or mixture Classification according to Regulation (EC) No. 1272/2008 [CLP]

SAFETY DATA SHEET (EC 1907/2006)					
Every powdery cera	mic compound o	of:			
Cercon ceram kiss					
Cercon ceram love					
Cercon Stain					
Ducera AllCeram					
Ducera press					
Duceragold Kiss					
Duceragold love					
Duceram Kiss					
Duceram love					
Duceram Plus					
Duceratin Kiss					
LFC / SML					
SYMBIOceram					
Version: Revision date: Issue date: replaces version: Page:	1.20 / GB 25.09.2017 31.10.2001 1.19 2 / 10	Material no. Specification VA-Nr	5367190231 130055 01773744	Dentsply Sirona Prosthetics	

Not a hazardous mixture according to Regulation (EC) No 1272/2008.

2.2. Label elements

Labelling as per (EU) 1272/2008

Statutory basis

Labelling not required according to EU-CLP Ordinance (1272/2008).

Supplemental hazard / labelling elements (EU):

2.3. Other hazards

In case product dust is released:, Risk of infection of the lung after prolonged inhalation of dust particles.

A PBT/vPvB evaluation is not available, since a chemical safety evaluation is not required / has not been carried out.

SECTION 3: Composition/information on ingredients

Chemical nature

Ceramics, The mixture contains:, Vitreous porcelain, Pigments

3.1. Substances

- -
- 3.2. Mixtures

SECTION 4: First aid measures

4.1. Description of first aid measures

Inhalation

In case product dust is released: Remove to fresh air.

Skin contact

In case product dust is released: Wash off with plenty of water.

Eye contact

In case product dust is released: Rinse thoroughly with plenty of water keeping eyelid open. If eye irritation persists, consult a specialist.

SAFETY DATA SHEET (EC 1907/2006)					
Every powdery cera	amic compound o	of:			
Cercon ceram kiss					
Cercon ceram love					
Cercon Stain					
Ducera AllCeram					
Ducera press					
Duceragold Kiss					
Duceragold love					
Duceram Kiss					
Duceram love					
Duceram Plus					
Duceratin Kiss					
LFC / SML					
SYMBIOceram					
Version: Revision date: Issue date: replaces version: Page:	1.20 / GB 25.09.2017 31.10.2001 1.19 3 / 10	Material no. Specification VA-Nr	5367190231 130055 01773744	Dentsply Sirona Prosthetics	

Ingestion

Have the mouth rinsed with water. In case of discomfort: Supply with medical care.

4.2. Most important symptoms and effects, both acute and delayed

Symptoms None known

Hazards

None known

4.3. Indication of any immediate medical attention and special treatment needed Symptomatic treatment.

SECTION 5: Firefighting measures

5.1. Extinguishing media

Suitable extinguishing media: All extinguishing substances suitable.

5.2. Special hazards arising from the substance or mixture Do not inhale decomposition gases or noxious gases.

5.3. Advice for firefighters

Extinction measures are to be adjusted to the specific location. The product itself does not burn. No special protective equipment required.

SECTION 6: Accidental release measures

- 6.1. Personal precautions, protective equipment and emergency procedures In case product dust is released: Do not breathe dust.
- **6.2.** Environmental precautions Introduction into soil, natural water bodies or sewerage must be prevented.
- 6.3. Methods and material for containment and cleaning up Use mechanical handling equipment. Dispose of absorbed material in accordance with the regulations.
- 6.4. Reference to other sections Wear personal protective equipment; see section 8. Disposal considerations; see section 13.

SECTION 7: Handling and storage

SAFETY DATA SH	IEET (EC 1907/2006)					
	SAFETY DATA SHEET (EC 1907/2006)					
Every powdery ceran	nic compound of:					
Cercon ceram kiss						
Cercon ceram love						
Cercon Stain						
Ducera AllCeram						
Ducera press						
Duceragold Kiss						
Duceragold love						
Duceram Kiss						
Duceram love						
Duceram Plus						
Duceratin Kiss						
LFC / SML						
SYMBIOceram						
Version: Revision date: Issue date: replaces version: Page:	1.20 / GB 25.09.2017 31.10.2001 1.19 4 / 10	Material no. Specification VA-Nr	5367190231 130055 01773744	5	Dentsply Sirona Prosthetics	

7.1. Precautions for safe handling

In case product dust is released: Do not breathe dust. No special measures are necessary if properly handled. If dust occurs: Personal protective equipment

7.2. Conditions for safe storage, including any incompatibilities

Advice on protection against fire and explosion Normal measures for preventive fire protection.

Storage

Keep container tightly closed and dry.

German storage class

13 - Non Combustible Solids

7.3. Specific end use(s)

We are unaware of any specific end uses which go beyond the data reported in Section 1.

SECTION 8: Exposure controls/personal protection

8.1. Control parameters

• exposure limi	it for dust		
CAS-No. Control parameters type of exposure	10 mg/m3 Inhalable fraction.	(EH40 WEL)	
Control parameters type of exposure	4 mg/m3 Respirable fraction.	(EH40 WEL)	
• exposure limi	t for dust		
CAS-No. Control parameters type of exposure	10 mg/m3 Inhalable fraction.	(EH40 WEL)	
Control parameters type of exposure	4 mg/m3 Respirable fraction.	(EH40 WEL)	

8.2. Exposure controls

SAFETY DATA SHEET (EC 1907/2006)				
Every powdery cera	mic compound o	of:		
Cercon ceram kiss				
Cercon ceram love				
Cercon Stain				
Ducera AllCeram				
Ducera press				
Duceragold Kiss				
Duceragold love				
Duceram Kiss				
Duceram love				
Duceram Plus				
Duceratin Kiss				
LFC / SML				
SYMBIOceram				
Version: Revision date: Issue date: replaces version: Page:	1.20 / GB 25.09.2017 31.10.2001 1.19 5 / 10	Material no. Specification VA-Nr	5367190231 130055 01773744	Dentsply Sirona Prosthetics

Engineering measures

In case product dust is released:, Local ventilation.

Personal protective equipment

Respiratory protection

In case product dust is released:, Do not breathe dust., Dust mask according to EN 149 FFP3

Hand protection

No special protective equipment required.

Eye/face protection

Safety glasses with side-shields, If dust occurs: basket-shaped glasses

Skin and body protection

No particular measures required.

Hygiene measures

Do not eat, drink, smoke, or sniff while at work. Wash your hands and/or face before breaks and before termination of work.

SECTION 9: Physical and chemical properties

9.1. Information on basic physical and chemical properties

Appearance Form Colour	powder depending on staining result
Odour	odourless
Odour threshold:	not applicable
pH Melting point/range	8.5 - 10.5 (100 g_l) 680 - 1050 °C
Boiling point/range	not applicable (solid)
Flash point	does not flash
Evaporation rate	not applicable
Flammability (solid, gas)	not flammable
Lower explosion limit	not applicable
Upper explosion limit	not applicable

	FETY DATA S)		
	ry powdery cera con ceram kiss	mic co	mpound of:			
	con ceram love					
	con Stain					
	era AllCeram					
	era press					
	eragold Kiss					
	eragold love					
	eram Kiss					
	eram love					
	eram Plus					
	eratin Kiss					
	/ SML IBIOceram					
Versi		1.20/	GB	Material no.	5367190231	
Revis	sion date:	25.09.2	2017	Specification	130055	Dentsply Sirona
	e date: ces version:	31.10.2 1.19	2001	VA-Nr	01773744	
Page		6 / 10				Prosthetics
	Vapour pressure		not applicable			
	Vapour density		not applicable			
	Density		ca. 2.5 g/cm3			
	Water solubility		insoluble			
	Partition coefficient: n octanol/water	-	not applicable			
	Autoinflammability		Not capable of	f spontaneous comb	ustion or heating	
	Thermal decomposition	on	not applicable			
	Viscosity, dynamic		not applicable			
	Explosiveness		not applicable			
	Oxidizing properties		not oxidizing			
9.2.	Other information	n				
	Other information		No further phy	sicochemical data w	ere determined.	
SECT	FION 10: Stability a	and rea	ctivity			
10.1.	Reactivity no data available					
10.2.	Chemical stabilit		stable.			
10.3.						

Possibility of hazardous No dangerous reactions known. reactions

- **10.4.** Conditions to avoid No limitations
- **10.5.** Incompatible materials None known.
- **10.6. Hazardous decomposition products** No hazardous decomposition products known.

SAFETY DATA SHEET (EC 1907/2006)					
Every powdery cera	mic compound o	of:			
Cercon ceram kiss					
Cercon ceram love					
Cercon Stain					
Ducera AllCeram					
Ducera press					
Duceragold Kiss					
Duceragold love					
Duceram Kiss					
Duceram love					
Duceram Plus					
Duceratin Kiss					
LFC / SML					
SYMBIOceram					
Version: Revision date: Issue date: replaces version: Page:	1.20 / GB 25.09.2017 31.10.2001 1.19 7 / 10	Material no. Specification VA-Nr	5367190231 130055 01773744	Dentsply Sirona Prosthetics	

SECTION 11: Toxicological information

11.1. Information on toxicological effects

No results of animal experiments with the product available. Acute oral toxicity no data available

Acute inhalation toxicity	no data available
Acute dermal toxicity	no data available
Skin irritation	no data available
Eye irritation	no data available
Sensitization	no data available
Repeated dose toxicity	no data available
Assessment of STOT single	No data available
exposure Assessment of STOT repeat	No data available
exposure Risk of aspiration toxicity	not applicable
Mutagenicity assessment	no data available
Carcinogenicity	No data available
Toxicity to reproduction	No data available
Human experience	Health injuries are not known or expected under normal use.
Further information	No hazardous reactions are known if properly handled and stored., Risk of infection of the lung after prolonged inhalation of dust particles.

SECTION 12: Ecological information

12.1. Toxicity

No ecotoxicological data is available for this product.

12.2. Persistence and degradability

				1	
SAFETY DATA S					
Every powdery ceramic compound of:					
Cercon ceram kiss					
Cercon ceram love					
Cercon Stain					
Ducera AllCeram					
Ducera press					
Duceragold Kiss					
Duceragold love					
Duceram Kiss					
Duceram love					
Duceram Plus					
Duceratin Kiss					
LFC / SML					
SYMBIOceram					
	4.00 / 00	NA (11	5007400004		
Version: Revision date:	1.20 / GB 25.09.2017	Material no.	5367190231	Dentsply Sirona	
Issue date:	31.10.2001	Specification VA-Nr	130055 01773744	Sirong	
replaces version:	1.19	VA-INI	01//3/44	Prosthetics	
Page:	8 / 10			Prosthetics	
Biodegradability	no data av	vailable			

12.3. Bioaccumulative potential

Bioaccumulation no data available

12.4. Mobility in soil Mobility

No data available

12.5. Results of PBT and vPvB assessment

A PBT/vPvB evaluation is not available, since a chemical safety evaluation is not required / has not been carried out.

12.6. Other adverse effects

Further Information

No data can be given because of insolubility in water. Do not allow to reach the sewage system, the ground or natural water bodies.

SECTION 13: Disposal considerations

13.1. Waste treatment methods

Product

Disposal according to local authority regulations.

Uncleaned packaging

Disposal according to local authority regulations.

SECTION 14: Transport information

Not dangerous according to transport regulations.

14.1.	UN number:	
14.2.	UN proper shipping name:	
14.3.	Transport hazard class(es):	
14.4.	Packing group:	
14.5.	Environmental hazards:	

SAFETY DATA	SHEET (EC 1907/2	006)			
Every powdery ceramic compound of:					
Cercon ceram kis	Cercon ceram kiss				
Cercon ceram lov	Cercon ceram love				
Cercon Stain	Cercon Stain				
Ducera AllCeram					
Ducera press					
Duceragold Kiss					
Duceragold love					
Duceram Kiss					
Duceram love					
Duceram Plus					
Duceratin Kiss					
LFC / SML					
SYMBIOceram					
Version:	1.20 / GB	Material no.	5367190231	Dontsolv	
Revision date: Issue date:	25.09.2017 31.10.2001	Specification	130055	Dentsply Sirona	
replaces version:	1.19	VA-Nr	01773744		
Page:	9 / 10			Prosthetics	
14.6 Special precauti	ions for user:	No			

SECTION 15: Regulatory information

15.1. Safety, health and environmental regulations/legislation specific for the substance or mixture National legislation

15.2. Chemical safety assessment

Chemical safety assessment No Chemic

No Chemical Safety Report as per Articles 2(8), 2(9) or 14 of the REACH Regulatione is required for this product.

SECTION 16: Other information

Classification and applied procedure to derive the classification of mixtures according to EU Regulation (EC) No. 1272/2008 (CLP)

Further information

Changes since the last version are highlighted in the margin. This version replaces all previous versions.

This information and all further technical advice is based on our present knowledge and experience. However, it implies no liability or other legal responsibility on our part, including with regard to existing third party intellectual property rights, especially patent rights. In particular, no warranty, whether express or implied, or guarantee of product properties in the legal sense is intended or implied. We reserve the right to make any changes according to technological progress or further developments. The customer is not released from the obligation to conduct careful inspection and testing of incoming goods. Performance of the product described herein should be verified by testing, which should be carried out only by qualified experts in the sole responsibility of a customer. Reference to trade names used by other companies is neither a recommendation, nor does it imply that similar products could not be used.

Legend	
ADR	European Agreement concerning the International Carriage of Dangerous Goods by
	Road
ADN	European Agreement concerning the International Carriage of Dangerous Goods by
	Inland Waterways
ASTM	American Society for Testing and Materials
ATP	Adaptation to Technical Progress
BCF	Bioconcentration factor
BetrSichV	German Ordinance on Industrial Safety and Health
C.C.	closed cup
CAS	Chemical Abstract Services
CESIO	European Committee of Organic Surfactants and their Intermediates
ChemG	German Chemicals Act

SAFETY DATA S	HEET (EC 1907/2	2006)		
Every powdery cera	amic compound o	of:		
Cercon ceram kiss				
Cercon ceram love				
Cercon Stain				
Ducera AllCeram				
Ducera press				
Duceragold Kiss				
Duceragold love				
Duceram Kiss				
Duceram love				
Duceram Plus				
Duceratin Kiss				
LFC / SML				
SYMBIOceram				
Version: Revision date:	1.20 / GB 25.09.2017	Material no. Specification	5367190231 130055	Dentsply Sirona
Issue date:	31.10.2001 1.19	VA-Nr	01773744	Sirona
replaces version: Page:	10 / 10			Prosthetics
CMD				

CMR DIN DMEL DNEL EINECS EC50 GefStoffV	carcinogenic-mutagenic-toxic for reproduction German Institute for Standardization Derived minimum effect level Derived no effect level European Inventory of Existing Commercial Chemical Substances half maximal effective concentration German Ordinance on Hazardous Substances
GGVSEB	German ordinance for road, rail and inland waterway transportation of dangerous goods
GGVSee	German ordinance for sea transportation of dangerous goods
GLP	Good Laboratory Practice
GMO	Genetic Modified Organism
ΙΑΤΑ	International Air Transport Association
ICAO	International Civil Aviation Organization
IMDG	International Maritime Dangerous Goods
ISO	International Organization For Standardization
LOAEL	Lowest observed adverse effect level
	Lowest observed effect level
NOAEL	No observed adverse effect level
NOEC NOEL	no observed effect concentration no observed effect level
NOEL 0. C.	open cup
OECD	Organisation for Economic Cooperation and Development
OEL	Occupational Exposure Limit
PBT	Persistent, bioaccumulative, toxic
PEC	Predicted effect concentration
PNEC	Predicted no effect concentration
REACH	REACH registration
RID	Convention concerning International Carriage by Rail
STOT	Specific Target Organ Toxicity
SVHC	Substances of Very High Concern
ТА	Technical Instructions
TPR	Third Party Representative (Art. 4)
TRGS	Technical Rules for Hazardous Substances
VCI	German chemical industry association
vPvB	very persistent, very bioaccumulative
VOC	volatile organic compounds
VwVwS	German Administrative Regulation on the Classification of Substances Hazardous to Waters into Water Hazard Classes
WGK	Water Hazard Class
WHO	World Health Organization