Every powderes ceramic compound of:

Cercon ceram kiss
Cercon ceram love
Ducera AllCeram
Ducera press
Duceragold Kiss
Duceram Kiss
Duceram love
Duceram Plus
Duceratin Kiss

DeguDent

A Dentsply International Comp

LFC

**SYMBIOceram** 

 Material no.
 Version
 1.13 / GB

 Specification
 Revision date
 21.09.2010

 VA-Nr
 Print Date
 23.09.2010

 Page
 1 / 5

# 1. IDENTIFICATION OF THE SUBSTANCE/PREPARATION AND OF THE COMPANY/UNDERTAKING

#### **Product information**

Trade name Every powderes ceramic compound of:

Cercon ceram kiss Cercon ceram love Ducera AllCeram Ducera press Duceragold Kiss Duceram Kiss Duceram love Duceram Plus Duceratin Kiss

LFC

SYMBIOceram

Company DeguDent GmbH

Postfach 1364 D-63403 Hanau

 Telephone
 +49 (0)6181/59-5767

 Telefax
 +49 (0)6181/59-5879

 Email address
 SDB@degudent.de

 Emergency telephone number
 +49 (0)180 / 23 24-555

Use of the Substance / Preparation For dental use only.

REACH Registration No.: if available listed in Chapter. 3

# 2. HAZARDS IDENTIFICATION

### **Other Hazards**

In case product dust is released:

Inhalation of ceramic dust (quartz dust) can cause silicosis.

### 3. COMPOSITION/INFORMATION ON INGREDIENTS

#### **Chemical nature**

Ceramics

The preparation contains:

Vitreous porcelain

**Pigments** 

Every powderes ceramic compound of:

Cercon ceram kiss Cercon ceram love

**Ducera AllCeram Ducera press** 

**Duceragold Kiss Duceram Kiss Duceram love** 

**Duceram Plus Duceratin Kiss** 

**LFC** 

**SYMBIOceram** 

Version 1.13 / GB Material no. Revision date 21.09.2010 130055 Specification **Print Date** 23.09.2010 VA-Nr

Page 2/5



### 4. 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.

## Ingestion

Have the mouth rinsed with water.

In case of discomfort: Supply with medical care.

## 5. FIRE-FIGHTING MEASURES

#### Suitable extinguishing media

All extinguishing substances suitable.

# Special protective equipment for fire-fighters

No special protective equipment required.

## Advice for firefighters

Adapt fire extinguishing methods to site.

The product itself does not burn.

## 6. ACCIDENTAL RELEASE MEASURES

### Personal precautions, protective equipment and emergency procedures

In case product dust is released:

Do not breathe dust.

## Methods and material for containment and cleaning up

Use mechanical handling equipment.

Dispose of absorbed material in accordance with the regulations.

Every powderes ceramic compound of:

Cercon ceram kiss Cercon ceram love **Ducera AllCeram Ducera press** 

**Duceragold Kiss Duceram Kiss Duceram love Duceram Plus Duceratin Kiss** 

**LFC** 

**SYMBIOceram** 

Version 1.13 / GB Material no. Revision date 21.09.2010 130055 Specification Print Date 23.09.2010 VA-Nr

3/5 Page



# 7. HANDLING AND STORAGE

#### Handling

### Precautions for safe handling

In case product dust is released:

Do not breathe dust.

No particular measures required if used correctly.

If dust occurs:

Personal protective equipment

#### 8. EXPOSURE CONTROLS/PERSONAL PROTECTION

## **Control parameters**

exposure limit for dust		
CAS-No. Control parameters type of exposition	4 mg/m3 Respirable dust.	(EH40 (UK))
Control parameters type of exposition	3 mg/m3 Respirable particles.	Time Weighted Average (TWA):(ACGIH)

#### **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 protection mask in accordance with EN 149 FFP2

## **Hand protection**

No special protective equipment required.

#### Eye protection

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

# Skin and body protection

No particular measures required.

#### **Hygiene measures**

No eating, drinking, smoking, or snuffing tobacco at work. Wash face and/or hands before break and end of work.

Every powderes ceramic compound of:

Cercon ceram kiss Cercon ceram love **Ducera AllCeram Ducera press Duceragold Kiss Duceram Kiss Duceram love Duceram Plus** 

**Duceratin Kiss** 

**LFC** 

**SYMBIOceram** 

Version 1.13 / GB Material no. Revision date 21.09.2010 130055 Specification 23.09.2010 Print Date VA-Nr 4/5 Page

DeguDent

### 9. PHYSICAL AND CHEMICAL PROPERTIES

### **Appearance**

Form powder

Colour according to the coloration

Odour odourless

# Information on basic physical and chemical properties

рΗ (100 g/l) 8.5 - 10.5

Melting point/range 680 - 1050 ℃

Density ca. 2.5 g/cm3

Water solubility insoluble

#### 10. STABILITY AND REACTIVITY

Conditions to avoid No restrictions

### 11. TOXICOLOGICAL INFORMATION

Further information No dangerous reactions are known to occur with correct handling and

storage.

## 12. ECOLOGICAL INFORMATION

#### Further information on ecology

**Further Information** No data can be given because of insolubility in water.

## 13. DISPOSAL CONSIDERATIONS

## **Product**

Disposal according to local authority regulations.

## **Uncleaned packaging**

Disposal according to local authority regulations.

Every powderes ceramic compound of:

Cercon ceram kiss
Cercon ceram love
Ducera AllCeram
Ducera press
Duceragold Kiss
Duceram Kiss

Duceram love Duceram Plus Duceratin Kiss

**LFC** 

**SYMBIOceram** 

 Material no.
 Version
 1.13 / GB

 Specification
 130055
 Revision date Print Date Page
 21.09.2010 Page

DeguDent

A Dentsply International Company

#### 14. TRANSPORT INFORMATION

## Transport/further information

Not classified as dangerous in the meaning of transport regulations.

## 15. REGULATORY INFORMATION

## Labelling according to EC Directives

Other data According to the Dangerous Preparations Directive (1999/45/EG):

no labelling

Inhalation of ceramic dust (quartz dust) can cause silicosis.

**National legislation** 

#### **16. OTHER INFORMATION**

## **Further information**

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

The information provided in this 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 release and is not to be considered a warranty or quality specification. The information relates only to the specific material designated and may not be valid for such material used in combination with any other materials or in any process, unless specified in the text.