SAFETY DATA SHEETS

This SDS packet was issued with item:

075378625

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

075378609 075378617 075378666 075378674

DENTSPLY CANADA LTD. MATERIAL SAFETY DATA SHEET/FICHE SIGNALETIQUE

SECTION 1 - PRODUCT IDENTIFICATION AND USE/IDENTIFICATION ET UTILISATION DU PRODUIT										
PRODUCT USE							PRODU	ICT IDENTIFIC	ATION NUMBER (PIN)/ CATION DU PRODUIT (NIP)	
USAGE DU PRODUIT DEGUVEST L							TOME.	NO DIDENTILI		
					1					102863
MANUFACTURER'S NAME/NOM DU FABRICANT DeguDent GmbH				SUPPLIER'S NAME/NOM DU FOURNISSEUR DENTSPLY Canada Ltd.						
STREET ADDRESS/NUMERO CIVIQ	UE Postfach 1364				STREET ADDRESS/NUMERO CIVIQUE 161 Vinyl Court					
CITY/VILLE	PROVINCE				CITY/VILLI	E			PROVINCE	
Hanau		Germa	ny		Woodbridge Ontario					
POSTAL CODE POSTAL	EMERGEN	Y TELEPHONE N	O. D'URGENC	E	POSTAL CODE POSTAL EMERGENCY			CY TELEPHONE NO. D'URGENCE		
							(905) 851-6060			
D63403		+49 6181 59	9-5767 L4L 4A3				or 1-800-263-1437 FAX# (905) 851-9809			
SECTION 2 - HAZARDOU	S INCREDIENTS	NCDEDIENT	S DANGE	DELLA					FAA# (905) 651-9609
HAZARDOUS INGREDIENTS/ING		%				·/				
TIALARDOOD INGREDIENTOING	NEDIENTO DANGENEO	,	6 CAS NUMBER/ NUMERO CAS		TLV			OSHA PEL		
Quartz (SiO ₂)		N.	.A. 14808-60-7		0.3 mg/m ³		0.3 mg/m ³			
Cristobalite		N.	Α.	1	4464-46-	1		0.3 mg/m ³		0.3 mg/m ³
Calcium sulfate hemil	nydrate	N.	Α.	1	0034-76-	1		N.A.		N.A.
SECTION 3 - PHYSICAL I	DATA/CHARACTE	RISTIQUES	PHYSIQU	ES						
PHYSICAL STATE/ETAT PHYSIQUE	ODOUR AND APPEAR	ANCE/ODEUR ET	APPARENCE	Ŀ					Chemica	I Family:
Powder		W	hite, alm	ost o	dourles	s.				Silica mix
VAPOUR PRESSURE (mm Hg)/	VAPOUR DENSITY (A	R-1)/	EVAPORA	TION RA	TE/		BOILING POINT (OC)/		FREEZING POINT (OC)	
TENSION DE VAPEUR (mm Hg)	· - ·		TAUX D'EVAPORATION POINT D'EBULLITIC		TION (^O C)	POINT DE CONGELAT				
N.A.	N.A			L		N.A.	N.A.			
рН: N.A.	SPECIFIC GRAVITY/E		SOLUB	ILITY II	IN WATER: Insoluble.					
SECTION 4 - FIRE AND EXPLOSION DATA/RISQUES D'INCENDIE OU D'EXPLOSION										
FLAMMABILITY/INFLAMMABILITE										
YES/OUI NO/NON X IF YES, UNDER WHICH CONDITIONS?										
MEANS OF EXTINCTION/MOYENS D'	SLOUL DANS QUELLES CONDITIONS? MEANS OF EXTINCTION/MOYENS D'EXTINCTION:									
Any extinguishing media according surroundings. FLASHPOINT (°C) AND METHOD/ UPPER EXPLOSION LIMIT (% BY VOLUME) LOWER EXPLOSION LIMIT (% BY VOLUME)										
POINT D'ECLAIR (^O C) ET METHODE DE DETERMINATION			KPLOSIVITE MAXIMAL (% PAR VOLUME) SEUIL D				L D'EXPLOSIVITE MINIMAL (% PAR VOLUME)			
N.A. N.A. N.A. N.A. N.A.										
TEMPERATURE D'AUTO-INFLAMMATION (°C): PRODUITS DANGEREUX DE COMBUSTION:										
N.A. SENSITIVITY TO IMPACT/SENSIBILITE A L'IMPACT MECANIQUE SENSITIVITY TO STATIC DISCHARGE										
SENSITIVITY TO IMPACT/SENSIBILITE A L'IMPACT MECANIQUE EXPLOSION DATA/ SENSITIVITY TO STATIC DISCHARGE SENSIBILITE A UNE DECHARGE STATIQUE										
DONNES SUR LES EXPLOSIONS										
SECTION 5 - REACTIVITY DATA/DONNES SUR LA REACTIVITE CHEMICAL STABILITY/STABILITE CHIMIQUE										
v										
YES/OUI: NO/NON IF NO, UNDER WHICH CONDITIONS? SI NON-, DANS QUELLES CONDITIONS?										
INCOMPATIBILITY WITH OTHER SUBSTANCES/										
INCOMPATIBILITE AVEC D'AUTRES PRODUITS										
YES/OUI: NO/NON X IF SO, WHICH ONES? Avoid humidity and water										
		OUI, LESQUELS?	·							
REACTIVITY, AND UNDER WHAT CO	NDITIONS? /CONDITION:	DE REACTIVITE		<u> </u>	lone.					
HAZARDOUS DECOMPOSITION PRO	HAZARDOUS DECOMPOSITION PRODUCTS/PRODUITS DE DECOMPOSITION DANGEREUX None									

MSDS-405

PRODUCT IDENTIFIER/						
NOM/IDENTIFICATEUR DU PRODUIT DEGUVEST L						
SECTION 6 - TOXICOLOGICAL PROPERTIES/PROPRIETES TOXICOLOGIQUES						
ROUTE OF ENTRY/VOIES D'ABSORPTION						
SKIN CONTACT/	SKIN A	ABSORPTION/ E	YE CONTACT/ IN	NHALATION _	INGESTION	
CONTACT DERMIQUE	ABSO	RPTION DERMIQUE CO	ONTACT OCULAIRE			
EFFECTS OF ACUTE EXPOSURE TO PRODUCT/EF Do not breath vapours.						
EFFECTS OF CHRONIC EXPOSURE TO PRODUCT/ Eyes, skin irritation may occur						
Inhalation: May cause shortne	•	•				
EXPOSURE LIMITS/		OF PRODUCT/	SENSITIZATION TO PRODUCT/		CARCINOGENICITY/	
SEUILS LIMITES D'EXPOSITION	PROPRIETE		SENSIBILISATION AU PRODUIT		CANCEROGENICITE	N.A.
N.A.			N.A.			
TERATOGENICITY/ TERATOGENICITE N.A.		TIVE TOXICITY/ R LA REPRODUCTION N.A.	MUTAGENICITY/ MUTAGENICITE N	I.A.	SYNERGISTIC PRODUCTS/	N.A.
SECTION 7 – PREVENTIVE MEASU			MUTAGENICITE IN	I.A.	PRODUITS SYNERGIQUES	N.A.
PERSONAL PROTECTIVE EQUIPMENT/MATERIEL I						
				1		
GLOVES (SPECIFY)/GANTS (PRECISER):		RESPIRATOR (SPECIFY)/APPAREIL RESPIRATOIRE (PRESICER)		EYE (SPECIFY)/APPAREIL OCULAIRE (PRECISER):		
Any gloves.		Use approved respirator. Use in well		Safety Glasses.		
ventilated area.						
FOOTWEAR (SPECIFY)/CHAUSSURES (PRECISES	8)	CLOTHING (SPECIFY)/VETEMENTS (PRECISER)	OTHER (SPECIFY)/AUTRES (PRECISER)		
ENGINEERING CONTROLS (SPECIFY, EG, VENTILATION, ENCLOSED PROCESS)/INSTALLATION TECHNIQUES Store in dry, well ventilated area.						
LEAK AND SPILL PROCEDURE/PROCEDURES EN CAS DE FUITES ET DE DEVERSEMENIS If material is spilled collect mechanically and place into appropriate container.						
waste disposal/elimination des residus: Dispose according your local, federal and provincial regulations.						
HANDLING PROCEDURES AND EQUIPMENT/METHODES ET EQUIPEMENT POUR LA MANUTENTION:						
Keep in dry well ventilated areaaway from heat sources.						
storage requirements/exigences en matiere d'entreposage: Keep containers closed at 5-30°C.						
SPECIAL SHIPPING INFORMATION/RENSEIGNEMENTS SPECIAUX EN MATIERE D'EXPEDITION						
Not regulate d.						
SECTION 8 - FIRST AID MEASURES/PREMIER SOINS						
Specific Measures/Premiers soins particuliers a administrer Skin/Eyes: Wash off orFlush with water for a minimum of 15 minutes and get medical attention.						
Inhalation: Remove to fresh air and ask for medical attention.						
SECTION 9 - PREPARATION DATE OF MSDS/RENSEIGNEMENTS SUR LA PREPARATION DE LA FS						
PREPARED BY (GROUP, DEPARTMENT, ETC.)/ PHONE NUMBER/NO. DE TELEPHONE DATE						
PREPAREE PAR (GROUPE, SERVICE, PERSONNI	E, ETC.)					
h v						
Werner Van						
Cadentrix Inc.		(416) 994	-9356		28 December 2004	
1						

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H372

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

1.1. Product identifier

Trade name Deguvest L

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 the safety data sheet

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@dentsplysirona.com

1.4. Emergency telephone number

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]

Specific Target Organ Toxicity - Repeated exposure Category 1 (inhalation, Lungs)

2.2. Label elements

Labelling as per (EU) 1272/2008

hazard-defining component(s) (GHS)

- Quartz (SiO2)
- Cristobalite

Hazard pictograms



Signal word Danger

Hazard statement H372 - Causes damage to organs through prolonged or repeated exposure.

Precautionary statement P260 - Do not breathe dust.

P264 - Wash hands thoroughly with soap and water after handling. P270 - Do not eat, drink or smoke when using this product. P314 - Get medical advice/ attention if you feel unwell.

P501 - Dispose of contents/container in accordance with local regulation.

2.3. Other hazards

Can cause silicosis.

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

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SECTION 3: Composition/information on ingredients

3.1. Substances

-

3.2. Mixtures

Information on ingredients / Hazardous components as per EU-CLP Regulation (EC) No. 1272/2008

• Quartz ((SiO2)		5% - 60%		
CAS-No. Specific Ta	14808-60-7 rget Organ Toxicity	EC-No Repeated expo	238-878-4 sure (inhalation, Lungs)	Category 1	H372
• Cristoba	alite		10% - 70%		
CAS-No. Specific Ta	14464-46-1 rget Organ Toxicity	EC-No Repeated expo	238-455-4 sure (inhalation, Lungs)	Category 1	H372
• Calcium	sulfate hemihye	drate	10% - 35%		
CAS-No.	10034-76-1	EC-No.	231-900-3		

Texts of H phrases, see in Chapter 16

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

Wash off with soap and water.

Eve contact

In case product dust is released:

Possible discomfort is due to foreign substance effect.

Rinse thoroughly with plenty of water keeping eyelid open.

If eye irritation persists, consult a specialist.

Ingestion

No hazards which require special first aid measures.

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

The product itself does not burn.

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5.3. Advice for firefighters

Extinction measures are to be adjusted to the specific location. Employ protective equipment commonly used in the event of fire.

SECTION 6: Accidental release measures

6.1. Personal precautions, protective equipment and emergency procedures

In case of release dust:

As a rule, work only with respiratory protective equipment.

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.

6.4. Reference to other sections

Wear personal protective equipment; see section 8.

Disposal considerations; see section 13.

SECTION 7: Handling and storage

7.1. Precautions for safe handling

In case of release dust:

As a rule, work only with respiratory protective equipment. If necessary: Local ventilation. Handle in accordance with good industrial hygiene and safety practice.

7.2. Conditions for safe storage, including any incompatibilities

Storage

Keep in a dry, cool place.

Keep container tightly closed.

Use open containers immediately.

German storage class

13 - Non Combustible Solids

Storage stability

air humidity 30 % - 90 %

Recommended storage temperature to maintain product quality

5 - 30 °C

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

Quartz (SiO2)					
CAS-No. Control parameters type of exposure	14808-60-7 0.1 mg/m3 Respirable.	EC-No.	238-878-4 Time Weighted Average (TWA):(EH40 WEL)		
Cristobalite					
CAS-No. Control parameters type of exposure	14464-46-1 0.1 mg/m3 Respirable.	EC-No.	238-455-4 Time Weighted Average (TWA):(EH40 WEL)		
Calcium sulfate hemihydrate					
CAS-No. Control parameters	10034-76-1 10 mg/m3	EC-No.	231-900-3 Time Weighted Average (TWA):(EH40 WEL)		

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	type of exposure	Inhalable dust.	
Γ	Control parameters	4 mg/m3	Time Weighted Average (TWA):(EH40 WEL)
	type of exposure	Respirable dust.	

8.2. Exposure controls

Engineering measures

Ensure suitable suction/aeration at the work place and with operational machinery. Avoid formation of dust.

Personal protective equipment

Respiratory protection

If workplace exposure limits are exceeded and/or larger amounts are released (leakage, spilling, dust) the indicated respiratory protection should be used., If workplace exposure limit is exceeded apply Nose and mouth mask with P3 particle filter.

Hand protection

No particular measures required.

Eye/face protection

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

Skin and body protection

suitable protective clothing recommended, Avoid contaminating clothes with product., Change contaminated clothing., Wash contaminated clothing after use.

Hygiene measures

Handle in accordance with good industrial hygiene and safety practice., When using, do not eat, drink or smoke. Wash face and/or hands before break and end of work.

SECTION 9: Physical and chemical properties

9.1. Information on basic physical and chemical properties

Appearance

Form powder

Colour depending on staining result

Odour almost odourless

Odour threshold: no data available

pH no data available

Melting point/range no data available

Boiling point/range no data available

Flash point Not combustible.

Evaporation rate not applicable, (solid)

Flammability (solid, gas) not flammable

Lower explosion limit no data available

Upper explosion limit no data available

Vapour pressure no data available

Density no data available

Water solubility insoluble

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Partition coefficient: n-

octanol/water

Autoinflammability Not capable of spontaneous combustion or heating.

no data available

Thermal decomposition no data available

no data available Viscosity, dynamic

Explosiveness not explosive

Oxidizing properties not oxidizing

Other information 9.2.

> Bulk density 1050 kg/m3

Other information No further physicochemical data were determined.

SECTION 10: Stability and reactivity

10.1. Reactivity

no data available

10.2. Chemical stability

The product is chemically stable.

10.3. Possibility of hazardous reactions

Possibility of hazardous

reactions

No dangerous reaction known under conditions of normal use.

10.4. Conditions to avoid

Keep away from humidity.

10.5. Incompatible materials

humidity, Water

10.6. Hazardous decomposition products

decomposition products with heating above decomposition temperature, Sulphur oxides

SECTION 11: Toxicological information

11.1. Information on toxicological effects

No results of animal experiments with the product available.

no data available Acute oral toxicity

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 repeat Routes of exposure: inhalation exposure Target Organs: Lungs

Obtained by Global Safety Management, www.globalsafetynet.com, (877) 683-7460

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Labelling not required by GHS regulation., Classification and labeling of the mixture according to voluntary self-classification of respirable crystalline silica (RCS) by the Industrial Minerals Association Europe (IMA Europe).

Risk of aspiration toxicity no data available, (solid)

Mutagenicity assessment no data available

Carcinogenicity No data available

Toxicity to reproduction No data available

Human experience Mechanical irritation of skin and mucous linings of eyes and respiratory

tract may occur.

Further information No hazardous reactions are known if properly handled and stored., In case

of improper handling: May cause silicosis.

SECTION 12: Ecological information

12.1. Toxicity

No ecotoxicological data is available for this product.

12.2. Persistence and degradability

Biodegradability no data available

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 Do not allow entrance in sewage water and soil.

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

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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: -14.6 Special precautions 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 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)

Classification	Classification procedure
STOT RE, 1, H372	

Relevant H phrases from chapter 3

H372 : Causes damage to organs through prolonged or repeated exposure.

Further information

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

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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

CMR carcinogenic-mutagenic-toxic for reproduction

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DIN German Institute for Standardization
DMEL Derived minimum effect level

DNEL Derived no effect level

EINECS European Inventory of Existing Commercial Chemical Substances

EC50 half maximal effective concentration

GefStoffV 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

IATA 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

LOELLowest observed effect levelNOAELNo observed adverse effect levelNOECno observed effect concentration

NOEL no observed effect level

o. 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

TA 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