# **SAFETY DATA SHEETS**

# This SDS packet was issued with item:

077181613

The safety data sheets (SDS) in this packet apply to one or more components included in the items listed below. Items listed below may require one or more SDS. Please refer to invoice for specific item number(s).

071039908 077181605 077181662 077181704

# Material Safety Data Sheet

May be used to comply with OSHA's Hazard Communication Standard.

	Lab-Putty			
ction i				- · ·
Manufacturer's Name	Coltene/Whaledent	Inc.	Emergency Tel. No.	201-512-8000
Address	750 Corporate Drive		Tel. No. for Information	201-512-8000
	Mahwah, NJ 07430		Date Prepared	1993-11
			Signature of Preparer	
Section II - Hazardo	ous Ingredients / i	dentity Inform	nation	
Hazardous Component	ts	OSH.	A PEL ACGIH T	LV Other Limits %
(Specific Chemical Ide	ntity; Common Name	(s))		Recommended (option
Dialkyltin dicarboxylate	s	0.1mg(Sn	)/m3_(skin)0.1mg(Sn)/m	3 (skin) 0.
Alkyl silicates			1 ppn	1
		···· <del></del> -		
		····-		
Section III - Physic	al/Chemical Chara	acteristics		
Boiling Point		150 °C	Specific Gravity	1.5
Vapor Pressure at	°C	n.a. (mm Hg)	Melting Point	n.a. °C
Vapor Fressure at	<del></del>			
Vapor Density(AIR = 1	)	п.а.	Evaporation Rate	n.a. (Butyl acetate =
	none	п.а.	Evaporation Rate	n.a. (Butyl acetate =
Vapor Density(AIR = 1	none		Evaporation Rate	n.a. (Butyl acetate e
Vapor Density(AIR = 1 Solubility in Water	none light re	d, very high visc		n.a. (Butyl acetate =
Vapor Density(AIR = 1 Solubility in Water Appearance and Odor	none ligm re	d, very high visc		n.a. (Butyl acetate =
Vapor Density(AIR = 1 Solubility in Water Appearance and Odor Section IV - Fire an	none light re ad Explosion Haza	nd, very high visc rd Data > 150 °C	osity silicone compound	°C LEL n.a.% UEL n.a.%
Vapor Density(AIR = 1 Solubility in Water Appearance and Odor Section IV - Fire an	none light re ad Explosion Haza water t	nd, very high visc rd Data > 150 °C	cosity silicone compound  Flammable Limits at	°C LEL n.a.% UEL n.a.%
Vapor Density(AIR = 1 Solubility in Water Appearance and Odor Section IV - Fire an Flash Point - xtinguishing Media	none light re ad Explosion Haza water t	nd, very high visc rd Data > 150 °C	cosity silicone compound  Flammable Limits at	°C LEL n.a.% UEL n.a.%
Vapor Density(AIR = 1 Solubility in Water Appearance and Odor Section IV - Fire an Flash Point - xtinguishing Media	none light re id Explosion Haza water toccedures none	nd, very high visc rd Data > 150 °C	cosity silicone compound  Flammable Limits at	°C LEL n.a.% UEL n.a.%
Vapor Density(AIR = 1 Solubility in Water Appearance and Odor Section IV • Fire an Flash Point Tytinguishing Media Pecial Fire Fighting Pro-	none light re id Explosion Haza water toccedures none	nd, very high visc rd Data > 150 °C	cosity silicone compound  Flammable Limits at	°C LEL n.a.% UEL n.a.%
Vapor Density(AIR = 1 Solubility in Water Appearance and Odor Section IV • Fire an Flash Point Tytinguishing Media Pecial Fire Fighting Pro-	none light re d Explosion Haza water to recedures none osion Hazards none	nd, very high visc rd Data > 150 °C	cosity silicone compound  Flammable Limits at	°C LEL n.a.% UEL n.a.%
Vapor Density(AIR = 1 Solubility in Water Appearance and Odor Section IV • Fire an Flash Point — vtinguishing Media — ecial Fire Fighting Pr Unusual Fire and Explo	none light re d Explosion Haza water to recedures none osion Hazards none	nd, very high visc rd Data > 150 °C log, spray, halon	cosity silicone compound  Flammable Limits at	°C LEL n.a.% UEL n.a.%
Vapor Density(AIR = 1 Solubility in Water Appearance and Odor Section IV • Fire an Flash Point  *tinguishing Media **ecial Fire Fighting Properties Unusual Fire and Explo	none light re d Explosion Hazar water if recedures none psion Hazards none	rd, very high visc rd Data > 150 °C log, spray, halon	Flammable Limits at es. CO2, dry extinguishing n	°C LEL n.a.% UEL n.a.%
Vapor Density(AIR = 1 Solubility in Water Appearance and Odor Section IV - Fire an Flash Point Txtinguishing Media Pecial Fire Fighting Pr Unusual Fire and Explo Section V - Reactive Stability	none light re d Explosion Hazar water trocedures none psion Hazards none //ty Data   Unstable   Stable	nd, very high visc rd Data > 150 °C log, spray, halon	Flammable Limits at es, CO2, dry extinguishing m	°C LEL n.a.% UEL n.a.%
Vapor Density(AIR = 1 Solubility in Water Appearance and Odor Section IV • Fire an Flash Point • tinguishing Media • ecial Fire Fighting Pr Unusual Fire and Explo	none light re ad Explosion Hazar water trocedures none psion Hazards none lity Data Unstable Stable als to Avoid)	nd, very high visc rd Data > 150 °C log, spray, halon	Flammable Limits at es. CO2, dry extinguishing n	°C LEL n.a.% UEL n.a.%
Vapor Density(AIR = 1 Solubility in Water Appearance and Odor Section IV - Fire an Flash Point Txtinguishing Media ecial Fire Fighting Pr Unusual Fire and Explo Section V - Reactiv Stability Incompatibility (Materi	none light re light re light re light re water to recedures none rity Data  Unstable Stable als to Avoid) lition or Byproducts	nd, very high visc rd Data > 150 °C log, spray, halon	Flammable Limits at es. CO2, dry extinguishing m	°C LEL n.a.% UEL n.a.%

outes of Entry	Inhalation		Skin	Ingestion			
ealth Hazards (Acute and Ch	ronic)	Interaction of unset mixed polysiloxane impression materials with the mucous membrane after temporary contact has not been reported.					
arcinogenicity none	NTP		IARC Monographs	OSHA Regulated			
igns and Symptoms of Exposure		none					
ledical Conditions		n.n.					
enerally Aggravated by Expos	sure						
mergency and First Aid Procedures		n.a.					
ection VII - Precautions t	or Safe I	landling an	d Use				
teps to Be Taken		Remove set n					
ı Case Material Is Released or Spilled		Silicone rubber preparations do not cause disturbances in sewage plants.					
/aste Disposal Method		Garbage disposal.					
recautions to Be Taken		Store in a dry	place at 15-20°C, water will	decompose the activator.			
Handling and Storing		Pure, unmixed catalyst may be irritant to the eye or allergenic to skin					
ther Precautions		Follow mixing instructions. Wear gloves and avoid direct contact with pure, unmixe catalyst. The product should only be supplied to dentists or dental technicians or upon their instructions.					
iection VIII - Control Mea	sures						
lespiratory Protection (Specify	/ Type)	not required					
'entilation Local Exhau	st		Special	<u> </u>			
Mechanical (	General)		Other				
rotective Gloves X			Eye Protection -				
Other Protective Clothing or E	quipment	-	- <del> </del>				
Vork / Hygienic Practices		Wash hands	before breaks and after the en-	d ofa day's work.			
Section IX - Information	. ,,,-						
leplace MSDS dated 1993-07	·06	· · · <del></del>					

## **Safety Data Sheet**



according to Regulation (EC) No 1907/2006

## **Lab Putty Base**

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

#### 1.1. Product identifier

Lab Putty Base

#### 1.2. Relevant identified uses of the substance or mixture and uses advised against

#### Use of the substance/mixture

for dental use only

## 1.3. Details of the supplier of the safety data sheet

Company name:
Coltène/Whaledent AG
Street:
Feldwiesenstrasse 20
Place:
CH-9450 Altstätten
Telephone:
+41 (71) 75 75 300
Telefax:
+41 (71) 75 75 301
e-mail:
info.ch@coltene.com
Internet:
www.coltene.com

#### **Further Information**

Only supplied to dentists and dental laboratories or upon their instructions

#### **SECTION 2: Hazards identification**

## 2.1. Classification of the substance or mixture

This mixture is classified as not hazardous according to Regulation (EC) 1272/2008 [GHS].

The preparation is not dangerous in the sense of Directive 1999/45/EC.

Preparation/mixture without hazards for human health or environment

## 2.2. Label elements

## Hazardous components which must be listed on the label

According to Directive 1999/45/EC or Appendix VI to Directive 67/548/EEC the preparation requires no special labelling.

## **SECTION 3: Composition/information on ingredients**

#### 3.2. Mixtures

### **Chemical characterization**

Polymer preparations and compounds

#### **SECTION 4: First aid measures**

#### 4.1. Description of first aid measures

#### **General information**

No special measures are necessary.

# After contact with eyes

Rinse immediately carefully and thoroughly with eye-bath or water.

## **SECTION 5: Firefighting measures**

# 5.1. Extinguishing media

### Suitable extinguishing media

Water. Foam. Extinguishing powder. Carbon dioxide (CO2). Sand.

## **Additional information**

Extinguishing materials should be selected according to the surrounding area.

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## **Lab Putty Base**

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#### **SECTION 6: Accidental release measures**

#### 6.2. Environmental precautions

Do not empty into drains or the aquatic environment.

## 6.3. Methods and material for containment and cleaning up

Wipe up with absorbent material (eg. cloth, fleece). Clear contaminated area thoroughly.

## **SECTION 7: Handling and storage**

#### 7.1. Precautions for safe handling

#### Advice on safe handling

No special precautionary measures are necessary.

#### 7.2. Conditions for safe storage, including any incompatibilities

#### Further information on storage conditions

Keep the packing dry and well sealed to prevent contamination and absorbtion of dampness.

Recommended storage temperature: 15 - 23 °C

#### **SECTION 8: Exposure controls/personal protection**

#### 8.1. Control parameters

#### 8.2. Exposure controls

## Protective and hygiene measures

When using do not eat, drink or smoke.

## Hand protection

Single-use gloves.

Unsuitable materials: NR (Natural rubber (Caoutchouc), Natural latex).

## **SECTION 9: Physical and chemical properties**

## 9.1. Information on basic physical and chemical properties

Physical state: Paste

Colour:

Test method

## Changes in the physical state

Boiling point: >150 °C
Water solubility: insoluble

(at 23 °C)

# Solubility in other solvents

ketone.

# **SECTION 10: Stability and reactivity**

# Further information

No special measures are necessary.

## **SECTION 11: Toxicological information**

# 11.1. Information on toxicological effects

### **Acute toxicity**

LD50: >2000 mg/kg (Rat.)

The statement is derived from products of similar composition.

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# **Safety Data Sheet**



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## Irritation and corrosivity

Irritant effect on the skin: (Rabbit.)

Not an irritant.

The statement is derived from products of similar composition.

#### Sensitising effects

Guinea-pig.

no danger of sensitization.

The statement is derived from products of similar composition.

## **SECTION 12: Ecological information**

## **SECTION 13: Disposal considerations**

# 13.1. Waste treatment methods

#### Advice on disposal

Can be burnt together with household waste in compliance with official regulations in contact with approved waste disposal companies and with authorities in charge.

## **SECTION 14: Transport information**

#### Other applicable information

Not a hazardous material with respect to these transportation regulations.

## **SECTION 15: Regulatory information**

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

**National regulatory information** 

# **SECTION 16: Other information**

#### **Further Information**

The above information describes exclusively the safety requirements of the product and is based on our present-day knowledge. The information is intended to give you advice about the safe handling of the product named in this safety data sheet, for storage, processing, transport and disposal.

(The data for the hazardous ingredients were taken respectively from the last version of the sub-contractor's safety data sheet.)

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