### Material Safety Data Sheet

according to NOHSC:2011(2003)

ivoclar vivadent: passion vision innovation

Product name : Statement of Hazardous Nature :

**Revision**:

### Ivoclar Vivadent OptraDam/OptraDam Plus

This product is classified as: Non Hazardous according to criteria of National Occupational Health and Safety Commission. Version : 17.07.2014 1.0.1 17 07 2014

Print date : 17		17.07.2014		1.0.1		
FIII	it date :	17.07.2014				
01.	Identification of substances, preparation and company					
	Product name:		Ivoclar Vivadent Opt	traDam/OptraDam Plus		
	Use of the substance / prepara	ition:	Anatomically shaped	d rubber dam		
	Manufacturer / Supplier:		Ivoclar Vivadent AG			
	Street / P O Box:		Benderstrasse 2			
	Country code / Postal Code / T	own / City:	FL-9494 Schaan Principality of Liecht	enstein		
	Telephone:		+ 423 235 35 35			
	Telefax:		+ 423 235 33 60			
	Distributor:		Ivoclar Vivadent Pty	Ltd		
			1 – 5 Overseas Driv Noble Park North VI Australia	-		
	Telephone:		+ 61 3 9795 9599			
	Telefax:		+ 61 3 9795 9645			
	Emergency information:		Poisons Information	Centre: Dial 13 11 26		
	0		24 hours a day, 7 da	ays a week – Australia wide		
02.	Hazards identification					
Statement of Hazardous Nature This product is classified as: Non Hazardous according to criteria of National Occupational H Commission.				l Occupational Health and Safety		
	Hazard designation					
	Classification: not classified					
	ADG Classification: not classified	ł				
	UN Number: not classified					
	Dertiouler information nortaini	na anaaifia riak (	ar human and any iranm	- mt		

### Particular information pertaining specific risk for human and environment

R phrases None. S phrases None.

### 03. Composition / information on ingredients

**Chemical characterisation** Product is made of latex and powered with corn starch. Hazardous components none Dangerous component / Risk phrases: none

### 04. First-aid measures

General

The material is contra-indicated if a person is known to be allergic to any of the ingredients of the product.

After inhalation No specific requirements. After skin contact No specific requirements. After eye contact No specific requirements. After ingestion No specific requirements.

# Material Safety Data Sheet according to NOHSC:2011(2003)

acc	ording to NOHSC:2011	(2003)	ivoclar				
Product name : Statement of Hazardous Nature : Revision : Print date :		Ivoclar Vivadent OptraDam/OptraDam PlusThis product is classified as: Non Hazardous according to criteria of National Occupational Health and Safety Commission.17.07.2014Version :1.0.1	f passion vision innov				
		17.07.2014					
)5.	Fire-fighting measures						
	Suitable extinguishing medi	ia					
	Adapt extinguishing measures Unsuitable extinguishing measures Waterjet. Special risk posed by the su None. Special protective equipmen When extinguishing fires, use	edia ubstance or by the actual preparation, its combustion products					
		5 ··· 5 ···					
06.	Accidental release measure	<u>•S</u>					
	Personal precautions	ing aloves and ave / face protection					
	Environmental precautions	ing, gloves and eye / face protection.					
	•	pliance with all applicable Local, State and Federal government reg	ulations				
	Methods for cleaning up / co						
	Clean up mechanically.	-					
		pliance with all applicable Local, State and Federal government reg	ulations.				
	Additional information None.						
	none.						
07.	Handling and storage						
	Information for safe handlin	ıg					
	Keep out of reach of children.						
	•	n against explosions and fires					
	No anti-explosion measures necessary.						
	Requirements to be met by storerooms and containers						
	Store in a dry, well-ventilated	area in the original container. Do not store in open sunshine.					
	Information about separatio						
	Store foodstuffs separately.						
08.	Exposure controls and personal protection						
	Additional information about						
	No particular measures required.						
	Components with critical values that require monitoring at the workplace (exposure limits) None.						
		NA (AUS)					
	•	AK 0mg/m <sup>3</sup>					
	Personal protective equipm	-					
	Do not eat or drink during work. No smoking. Keep away from food, drink and animal feeding stuff.						
	Respiratory protection						
	Provide for good ventilation.						
	Hand protection						
	Short-term exposure (<30mins): disposable gloves, eg: nitrile rubber, material thickness 0.1mm (Australian Standard 2161). Long-term exposure (Level 6: < 480min): protective gloves, eg: nitrile rubber, material thickness 0.7mm (Australian						
	2161). Long-term exposure (Level 6: < 480min): protective gloves, eg: nitrile rubber, material thickness 0.7mm (Australian Standard 2161).						
	Commercial medical gloves do not provide protection against the sensitising effect of methacrylates.						
	Check penetration time for the specific gloves used with the glove manufacturer. Solvent resistant gloves.						
	Eye protection Avoid contact with eyes. Use tightly fitting safety glasses (Australian Standard AS 1336 and AS/NZS 1337).						
	An eyewash fountain should be located in the immediate working area. Wear eye protection when mixing or using. Use						
	approved close fitting safety g	goggles and / or visor for splash protection.					
		Page : 2 / 4					

# **Material Safety Data Sheet**

according to NOHSC:2011(2003)

Product name : Statement of Hazardous Nature :



**Revision**: Print date : Ivoclar Vivadent OptraDam/OptraDam Plus This product is classified as: Non Hazardous according to criteria of National Occupational Health and Safety Commission. 17.07.2014 Version : 1.0.1 17.07.2014

### **Body protection**

No particular measures required.

	Physical and chemical properties						
	Image						
	Form: Flexible solid						
	Colour:	Blue					
	Odour:	Odourless					
	Relevant safety data						
	Melting point/range:	(1013 hPa)	l	n/a	°C	1	
	Casting point/range:	(1013 hPa)	ca.	n/a	°C		
		(1013111 a)	ca.	n/a	°C	DIN 51755	
	Flash point:				°C	DIN 51755	
	Ignition temperature			n/a			
	Viscosity:			n/a	mPas		
	Vapour pressure:	(22%)		n/a	mbar		
	Density:	(20°C)		n/a	g/cm <sup>3</sup>		
	Solubility in water:	(20°C)		Not soluble	g/l		
	pH value:			n/a			
0.	Stability and reactivity						
у.	Conditions to avoid						
	Avoid excessive heat and	d direct sunlight					
	Materials to avoid	a aneor surniyin.					
	None.						
		ion producto					
	Hazardous decomposit None.	non products					
	None.						
11.	Toxicological information						
••							
••	Toxicological tests						
	Primary irritant effect						
	Primary irritant effect The material is contra-ind	dicated if a person is	known to be allergio	to any of the ingredients	s of the produc	:t.	
	Primary irritant effect The material is contra-ind Sensitisation		-				
	Primary irritant effect The material is contra-ind		-				
	Primary irritant effect The material is contra-ind Sensitisation	dicated if a person is	-				
	Primary irritant effect The material is contra-ine Sensitisation The material is contra-ine	dicated if a person is	known to be allergio	to any of the ingredients	s of the produc	:t.	
	Primary irritant effect The material is contra-ind Sensitisation The material is contra-ind Experience on practice The material is contra-ind	dicated if a person is dicated if a person is	known to be allergio	to any of the ingredients	s of the produc	:t.	
	Primary irritant effect The material is contra-ind Sensitisation The material is contra-ind Experience on practice The material is contra-ind Ecological information	dicated if a person is dicated if a person is	known to be allergio	to any of the ingredients	s of the produc	:t.	
	Primary irritant effect The material is contra-ind Sensitisation The material is contra-ind Experience on practice The material is contra-ind Ecological information Details on elimination (	dicated if a person is dicated if a person is	known to be allergio	to any of the ingredients	s of the produc	:t.	
	Primary irritant effect The material is contra-ind Sensitisation The material is contra-ind Experience on practice The material is contra-ind Ecological information Details on elimination ( Abiotical elimination	dicated if a person is dicated if a person is	known to be allergio	to any of the ingredients	s of the produc	:t.	
	Primary irritant effect The material is contra-ind Sensitisation The material is contra-ind Experience on practice The material is contra-ind Ecological information Details on elimination Abiotical elimination No data available.	dicated if a person is dicated if a person is persistence / degra	known to be allergio	to any of the ingredients	s of the produc	:t.	
	Primary irritant effect The material is contra-ind Sensitisation The material is contra-ind Experience on practice The material is contra-ind Ecological information Details on elimination No data available. Biological degradation	dicated if a person is dicated if a person is persistence / degra	known to be allergio	to any of the ingredients	s of the produc	:t.	
	Primary irritant effect The material is contra-ind Sensitisation The material is contra-ind Experience on practice The material is contra-ind Ecological information Details on elimination No data available. Biological degradation No data available.	dicated if a person is dicated if a person is persistence / degra / elimination	known to be allergio	to any of the ingredients	s of the produc	:t.	
	Primary irritant effect The material is contra-ind Sensitisation The material is contra-ind Experience on practice The material is contra-ind Ecological information Details on elimination No data available. Biological degradation No data available. Fate in environmental of	dicated if a person is dicated if a person is persistence / degra / elimination	known to be allergio	to any of the ingredients	s of the produc	:t.	
	Primary irritant effect The material is contra-ind Sensitisation The material is contra-ind Experience on practice The material is contra-ind Ecological information Details on elimination No data available. Biological degradation No data available. Fate in environmental of No data available.	dicated if a person is dicated if a person is persistence / degra / elimination	known to be allergio	to any of the ingredients	s of the produc	:t.	
	Primary irritant effect The material is contra-ind Sensitisation The material is contra-ind Experience on practice The material is contra-ind Ecological information Details on elimination No data available. Biological degradation No data available. Fate in environmental of No data available. Ecotonical effects	dicated if a person is dicated if a person is persistence / degra / elimination compartments	known to be allergio	to any of the ingredients	s of the produc	:t.	
	Primary irritant effect The material is contra-ind Sensitisation The material is contra-ind Experience on practice The material is contra-ind Ecological information Details on elimination No data available. Biological degradation No data available. Fate in environmental of No data available. Ecotonical effects Performance in sewage	dicated if a person is dicated if a person is persistence / degra / elimination compartments	known to be allergio	to any of the ingredients	s of the produc	:t.	
	Primary irritant effect The material is contra-ind Sensitisation The material is contra-ind Experience on practice The material is contra-ind Ecological information Details on elimination No data available. Biological degradation No data available. Fate in environmental of No data available. Ecotonical effects	dicated if a person is dicated if a person is persistence / degra / elimination compartments	known to be allergio	to any of the ingredients	s of the produc	:t.	
2.	Primary irritant effect The material is contra-ind Sensitisation The material is contra-ind Experience on practice The material is contra-ind Ecological information Details on elimination No data available. Biological degradation No data available. Fate in environmental of No data available. Ecotonical effects Performance in sewage No data available.	dicated if a person is dicated if a person is persistence / degra / elimination compartments e/treatment plants	known to be allergio	to any of the ingredients	s of the produc	:t.	
12.	Primary irritant effect The material is contra-ind Sensitisation The material is contra-ind Experience on practice The material is contra-ind Ecological information Details on elimination No data available. Biological degradation No data available. Fate in environmental of No data available. Ecotonical effects Performance in sewage	dicated if a person is dicated if a person is persistence / degra / elimination compartments e/treatment plants	known to be allergio	to any of the ingredients	s of the produc	:t.	
2.	Primary irritant effect The material is contra-ind Sensitisation The material is contra-ind Experience on practice The material is contra-ind Ecological information Details on elimination No data available. Biological degradation No data available. Fate in environmental of No data available. Ecotonical effects Performance in sewage No data available. Disposal consideration	dicated if a person is dicated if a person is persistence / degra / elimination compartments e/treatment plants	known to be allergid known to be allergid dability)	to any of the ingredients	s of the produc	:t.	
2.	Primary irritant effect The material is contra-ind Sensitisation The material is contra-ind Experience on practice The material is contra-ind Ecological information Details on elimination No data available. Biological degradation No data available. Fate in environmental of No data available. Ecotonical effects Performance in sewage No data available. Disposal consideration Product	dicated if a person is dicated if a person is (persistence / degra / elimination compartments e/treatment plants	known to be allergid known to be allergid dability) water or waterways.	to any of the ingredients	s of the produc	:t.	

## **Material Safety Data Sheet**

according to NOHSC:2011(2003)

# ivoclar vivadent passion vision innovation

Revision : Print date :

Product name :

### Ivoclar Vivadent OptraDam/OptraDam Plus

This product is classified as: Non Hazardous according to criteria of					
National Occupational Health and Safety Commission.					
17.07.2014	Version :	1.0.1			
17.07.2014					

### Contaminated packaging

Statement of Hazardous Nature :

Contaminated packaging must be emptied of all residues and, following appropriate cleaning, may be sent to a recycling plant. Un-cleaned packaging must be disposed of in the same manner as the medium. Responsibility for proper waste disposal rests with the generator of the waste. Dispose of any waste material (including containers) in accordance with all applicable Local, State and Federal government regulations regarding waste management methods.

### 14. Transport information

Land transport ADGClassification: not classifiedADG Class:not classifiedUN Number:not classifiedLabel:not classifiedPacking Group:not classified

### Maritime transport IMDG

Classification: not classified	
ADNR Class:	not classified not classified not classified
UN Number:	not classified
Label:	not classified
Packing Group:	not classified

### Air transport ICAO-TI and IATA-DGR

not classified not classified not classified
not classified
not classified
not classified

### 15. Regulatory information

Danger symbol and danger designation Hazard-determining components of labelling None. R phases None. S phrases None.

### 16. Other information

Processing instructions / technical data sheets

Please observe the label / directions for use.

### **Further information**

**Important Note:** The above-mentioned data correspond to our present state of knowledge and experience as of the date noted and are for use only as a guide in connection with occupational health and safety. The safety data sheet serves as description of the products in regard to necessary safety measures. The indications do not have the meaning of guarantees on the properties of the product.

We make no representation, guarantee or warranty, express or implied, as to the accuracy, reliability or completeness of the information and assume no responsibility for injury damage or loss resulting from the use of the material. **Contact** 

Dr Peter Lobo - Ivoclar Vivadent Pty Ltd 1 – 5 Overseas Drive Noble Park North VIC 3174 Australia **Tel**: + 61 3 9795 9599

This data is based on our present knowledge; however, this shall not constitute a guarantee for any specific product features and shall not establish a legally contractual relationship.