Safety Data Sheet

according to 1907 / 2006 / EC, Article 31

1. Chemical Product and Company Identification

Product name:

Lightcuring custom tray material

Application of the product:

Making of individual impression- and functional trays

Occlusal registration

Precized impression for part- or total prosthetics

Manufacturer:

YETI Dental-Produkte GmbH

Street:

Industriestr.3

Zip-Code / Town

D-78234 Engen / Germany

Contact for technical information

+49 (0) 07733-94100

Phone / Fax / E-Mail

+49 (0) 7733 / 94100 / +49 (0) 7733 / 941022 / sdb@yeti-dental.com

Emergency Information (24 hours)

Phone: +49 (0) 77 33 / 94 10 0 (Mo. – Do. 8h – 16h30, Fr. 8h – 14h)

2. Hazard Identification

Potential Hazards:

none

Classification: -

Additional hazard advices for human and environment:

none

3. Composition/Information on Ingredients

Chemical characterization:

Acrylates and derivates

Hazard ingredients: Proportion: < 20%



•	R-phrases 36/3 Ingredients	7/38/50 CAS-Nr.	EINECS-Nr.	EG-Nr.	Percentage (%)	
•	Oligomeres-				0-10	♦ R36
•	Urethan					
•	Vinylesterharz				0-10	none
•	Triethylen-	109-16-0	203-652-6	607-114-00-5	0-10	none
•	glykoldimeth					
•	Phosphinoxid				0-1	

4. First-Aid-Measures

General Advices:

Take off with product contaminated clothes.

After skin contact:

Wash off skin with soap and water.

After eve contact:

Rinse eyes an efficient time. Contact ophthalmologist if irritation is persisting.

After inhalation:

Take person to fresh air.

After swallowing

Contact a doctor immediately.

5. Fire-Fighting-Measures

Suitable extinguishing agents:

Foam, Dry powder, carbon dioxide, waterspray-stream, - Adjust fire-fighting-measures to ambiance.

For safety reasons unsuitable extinguishing media:

Not known

Protective equipment for fire-fighters:

Use conventional measures to combat chemical fires, that means use self-contained breathing appartus (isolating-unit).

6. Accidental release measures

Personal precautions:

Arrange for fresh air.

Environmental protection measures:

Do not allow to enter drains.

Methods for cleaning / asorption:

Pick up material mechanically. Dispose only complete light cured material. Dispose material under adherence to the local official rules for hazardous wastes.

7. Handling and Storage

Handling:

The conventional precautions for works with chemicals are to be adhered.

Wear overall while working.

Avoid skin contact by using of instruments and minimal-contact-techniques

For fine-manual-works wear protection-gloves made of polyethylene for ex. Ehiparat protection-gloves afford protection for approx. 5-10 minutes (based on experiences of the past time/literature).

Wash hands before and after work as well as before having a break.

Information about fire- and explosion protection:

No special measures necessary.

Storage conditions:

Storage temperature: cool and dry.

Storage conditions: Beware product container off light Storage time: 3 years if storage conditions will be kept

8. Exposure Controls/Personal Protection

Limit values for the exposition at work station and / or biological limit values Work station limit values (AGW) Germany

PNCE and DNCL-Values as to be possibly worked out in a preparation safety report do not exist.

Personal protective equipment::

Pay attention of protection- and hygienic measures. Protection clothes must be stored separately. The usual precaution measures must be attended.

Breathing protection: not necessary

Eye protection: Wear protection goggles when working at material

Hand protection: Sensibilisation: Wearing of applicable protection gloves

is recommended. (by experience of the past / literature) for example Ethiparat®-gloves for 5-10 minutes, application of

No-touch-Technik, minimal-contact-techniques is

recommended

Body protection: Wear business usual protection clothes.

Other protection measures: none

Advices for hygienic

at work station: Comply business usual protection- and hygienic measures.

Preventive skin protection. Wash hands and skin after finishing

work.

9. Physical and chemical Properties

Form: upper jaw and lower jaw pattern kneadable mass

Colour: pink, blue, nature
Odour/Flavour: acrylates / metharylates

Safety relevant data:

Flash point: > 100°C Density: not available

Solubility in /Miscibility practically unsoluble

Ph-value: not applicable

10. Stability and Reactivity

Conditions to avoid

Beware of heat, solar radiation and light impact to avoid early slow polymerization.

Substances to avoid

Radical former (product polymerises slowly at contact

Hazardous decomposition products:

None, if used according to directions.

Further information:

After considerably exceedance of storage time and / or exceedance of storage temperature it is possible that the product starts polymerizing under low heat impact.

11. Toxicological information

(estimated by means of ingredients)

Acute Toxicity

At skin: irritation
At Eyes: irritation
At respiratory system: irritation

Kinetic of the toxic reaction:

According the new Material Safety Data Sheet according to REACH, specifications about kinetic of the toxic reaction, metabolism of the substance and allocation of the substance in the human body must be mentioned at this place. Data for this is not available.

Further Information:

By appropriate exposure and conventionally use and to our experiences and informations the product causes no hazardous effects.

Further details:

The product has to handled with the usual care when handling chemicals. Methacrylates may cause allergical reactions. To our experiences and informations the product causes no hazardous effects.

The product is to be labbeled

12. Ecological information

Water Hazard Class: 2 (self categorization)

Fish toxicity: not applicable **Water organism:** not applicable not applicable not applicable

Further detail to ecology:

Do not allow product to reach ground water, body of waters or sewage system!

Bioaccumulation potential:

No data available

Effect of the determination of the PTB- and vPvB-Report:

Endocrine disruption potential

If the material causes hormonal effects or prevents them is unknown to us.

13. Disposal considerations

Substance / Preparation

To dispose of accordingly with notice of the local regulations of authority.

Do not empty into drains.

Disposal key according to AVV regulation

160305 (organic disposal, that contains hazardous substances)

Package

Packages that are not contaminated can be recycled.

14. Transport informations/rules

Land transport ADR/RID

Classification

Class: - (no hazardous material in terms of transport rules)

UN-Number: -

Classification code: -

Description of the good: lightcuring custom tray material

Hazard cause: -

Packaging

Packaging group: not applicable, because it is not a flammable substance

Hazard sheet: not applicable

Limited Quantities: no information

Maritime transport IMDG/GGVSea

Classification

IMDG-Code: -

UN-Number: -

EmS:

Marine Pollutant: No

Description of the good: Lightcuring custom tray material

Hazard cause: -

Packaging

Packaging group: not applicable, because it is not a flammable substance

Hazard sheet: not applicable

Air transport ICAO-TI and IATA-DGR

Classification

Class: -

UN-Number: -

Description of the good: Lightcuring custom tray material

Hazard cause: -

Packaging

Packaging group: not applicable, because it is not a flammable substance

Hazard sheet: Not applicable

15. Regulatory Information

Labelling according EU guidelines

Code letter and hazard description of the product: -



R-phrases 36/37/38 Irritatin to eyes, respiratory system and skin

GHS-Labelling:

H319 Causes serious eye irritation H335 May cause respiratory irritation

H315 Causes skin irritation

Hazardous components requiring declaration / special labelling:

contains: -

Safety Assessments

Safety Assessments for substances in this preparation were not executed

National Rules

Water hazard class

Water Hazard Class 2 (Estimation on the basis of the ingredients)

16. Other information

Further applicable EG Guidelines

Guideline for preparation (1999/45/EC), at last changed by the guideline 2006/8/EC. Substance Guideline (67/548/EWG), at last changed by the guideline 2006/121 EC. REACH-Guideline (EC) No. 1907/2006

Manufacturer's suggested application restriction:

For use of dental technicians only-not for public

Additional Information:

Origin: 1 http://www.baua.de

² http://www.arbeitssicherheit.de

Changes compared to the last version

Assimilation according REACH-Regulation (EC) No. 1907/2006 Water Hazard Class 2

Some of the information presented and conclusions drawn herein are from sources other than direct test-data on the product itself.

The contents and format of this MSDS are in accordance with EEC Commission (EC) No. 1907 / 2006.

Disclaimer of Liability

The information in this MSDS was obtained from sources which we believe are reliable. However, the information is provided without any warranty, express or implied, regarding its correctness.

The conditions or methods of handling, storage, use or disposal of the product are beyond our control and may be beyond our knowledge.

For this and other reasons, we do not assume responsibility and expressly disclaim liability for loss, damage or expense arising out of or in any way connected with the handling, storage, use or disposal of the product.

This MSDS was prepared and is to be used only for this product. If the product is used as a component in another product, this MSDS information may not be applicable.

Appendix: 890-1000

890-1010 890-1020