1. Identification of the substance/mixture and of the company/undertaking

1.1 Product name (product identifiers): Light curing tray material

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

Intendes purpose: Making of individual impression- and functional trays Occlusal registration Precized impression for part- or totalprosthetics

Disadvised uses: Impressions Prosthesis Plastic Filling Material

1.3 Details of the Supplier of the safety data sheet:

Manufacturer/Company:

dent a pharm Produktionsgesellschaft mbH

Street: Schusterring 35

Zip-Code / Town

D-25355 Barmstedt

Contact for technical information +49 (0) 41 23 / 9225 0

Phone / Fax / E-Mail

+49 (0) 4123 / 9225 0 / +49 (0) 4123 / 9225 48 / info@dent-a-pharm.de

1.4 Emergency number

Emergency information (24 hours) Dr. Wolfgang Willmann Phone: +49 (0) 170 – 405 30 52

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2. Hazards Identification

2.1 Classification of the substance or mixture:

According to Regulation (EC) No. 1272/2008:

- Skin sens. 1 (may cause allergical reactions)

2.2 Label elements

Labelling according to Regulation 1272/2008 (GHS/CLP)



H317	may cause skin irritations
P272	Contaminated work clothing should not wear outside the workplace
P280	Wear protective gloves/protective clothing/ eye protection/ face protection
P302	In contact with skin:
P352	Flush with plenty of water and soap
P333	When skin irritation or rash occurs:
P313	Seek medical advice resp. medical attendance
P362	Take off contaminated clothing and wash before wearing again
P364	wash before wearing again
P501	Ingredients/container have to be disposed in accordance with local/regional/national/ international regulations

2.3 Additional hazards:

- Can become warm during light curing process
- Do not use if known allergy against Acrylates and Methacrylates

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3. Composition/Information on Ingredients

Chemical characterization: Hazardous ingredients:

Ingredients	CAS-No./ EINECS-No./	Percentag	Identification
	EG-No.	e (%)	
Triethylenglykoldi-	CAS-No. 109-16-0	2-5	Skin Sens. 1B H317
methacrylate	EINECS-No.203-652-6		Skin sensitisation
Phosphine oxide	CAS-No. 75980-60-8 EG-No. 278-355-8	0,05 – 0,1	Repr 2 H361f suspected human carcinogen; probably harmful to fertility, probably damaging effect on the unborn child Aqu. Chron. 3, H412 hazardous to the aquatic environment, chronic
Vinylester Resin	CAS Nr. 55818-57-0	5-8	Skin Sens. 1B H317 Skin sensitisation

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4.		Aid-Measures
	l.1	 Description of first aid measures If inhaled: Take person to fresh air. No further first aid measures are required. In case of skin contact: Wash off skin with soap and water and flush with plenty of Water. Contact a physician if the skin is irritated. In case of eye contact:
		Rinse open eyes an efficient time with plenty of Water. Contact ophthalmologist if irritation is persisting. If swallowed: Seek medical advice immediately.
4	.2	Most important symptoms and effects, both acute and delayed: Sensitization of skin is possible
4.	l.3	Indication of any immediate medical attention and special treatment needed Contact physician if sensitization of skin is persisting
5. F	Fire-F	ighting-Measures
5.	5.1	Extinguishing media Suitable extinguishing media: Foam, Dry powder, carbon dioxide, waterspray-stream. Adjust fire-fighting-measures to ambiance.
		For safety reasons unsuitable extinguishing media: none
5.	5.2	Special hazards arising from the substance or mixture Particular danger through the product itself, its combustion products or gases are not known
5	5.3	Advice for fire-fighters Use conventional measures to combat chemical fires, that means use self-contained breathing apparatus (isolating-unit).

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6. Accidental release measures

- 6.1 **Personal precautions, protective equipment and emergency procedures:** Arrange for fresh air.
- 6.2 Environmental protection measures: Do not drain into canalization.
- **6.3** Methods for cleaning / absorption: Pick up material mechanically. Dispose only complete light cured material. Dispose material under adherence to the local official rules for hazardous wastes.
- 6.4 Reference to other sections None

7. Handling and Storage

7.1 Precautions for safe handling:

Recommendation:

The conventional precautions for works with chemicals are to be adhered. Wear overall while working.

Information about fire- and explosion protection: No special measures necessary.

7.2 Conditions for safe storage, including any incompatibilities: Store at a cool, dry and light protected place. Storage time: 3 years if storage conditions will be kept

7.3 Specific end use(s)

Wear gloves while working. Good ventilation during grinding the cured material is recommended

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8. Exposure Controls/Personal Protection

8.1 Control parameters

None known PNCE and DNCL-Values as to be possibly worked out in a preparation safety report do not exist.

8.2 Exposure controls

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: Eye protection: Hand protection:	not necessary Wear protection goggles when working at material 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.

Material Safety Data Sheet according to decree (EC) No. 1907 / 2006

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Phys	Physical and chemical Properties		
9.1	Information on basic physical and chemical properties		
	All Information are for the Acrylate Resin, exept point the appearance		
	Appearance:	Form:upper jaw and lower jaw pattern, kneadable	
		mass	
	Odour/Flavour:	acrylates / methacrylates	
	Odour Threshold:	no data available	
	pH-level:	no data available	
	Melting point/freezing point:	no data available	
	Initial boiling point		
	and boiling range:	no data available	
	Flash point:	not available (approx. > 100°C)	
		appreciated by the flash point of the ingredients	
	Evapouration rate	no data available	
	Flammability:	no data available	
	Upper/lower flammability or		
	explosive limits:	no data available	
	Vapour pressure	no data available	
	Vapour density:	no data available	
	Relative density:	no data available	
	Water solubility:	unsoluble in water	
	Partition coefficient:		
	n-Octanol/water:	no data available	
	Auto ignition temperature:	no data available	
	Decomposition temperature:	no data available	
	Viscosity:	no data available	
	Explosive properties	no data available	
	Oxidizing properties	no data available	
9.2	Other safety information:	no data available	

10. Stability and reactivity

10.1	Reactivity
	Product polymerizes slowly by contact with Sunlight or other Light
10.2	Chemical stability
	If protected against heat, solar radiation and light the material is chemical stable.
10.3	Possibility of hazardous reactions
	No hazardous heat emission during slow polymerizing
10.4	Conditions to avoid
	Protect against Sunlight, heat and other light to avoid slowly polymerization.
10.5	Incompatible materials
	Protect against radical formers to avoid slowly polymerization
10.6	Hazardous decomposition products:
	None, if used according to directions.
	After considerably exceedance of storage time and / or exceedance of storage
	temperature it is possible that the product starts polymerizing under low heat impact.

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- 11. Toxicological information
- 11.1 Information of toxicological effects Acute Toxicity According to the single ingredients the mixture is not acute toxic

Skin corrosion/irritation

No irritation to skin

Serious eye damage/eye irritation

No irritation to eyes

Respiratory or skin irritation

No irritation to Respiratory or skin

Skin sensitation

Skin sensitation possible according to the ingredients

Toxicity – repeated exposure No toxicity known after repeated exposure

Germ cell mutagenicity

Carcinogenicity No carcinogenicity according to the ingredients

Mutagenicity

No mutagenicity according to the ingredients

Reproductive toxicity

No reproductive toxicity according to the concentration of the single components.

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.

The product has to handled with the usual care when handling chemicals. Methacrylates may cause allergical reactions.

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12.	Ecolo	ogical information
	12.1	
		Fish toxicity: no data available for this mixture
		Water organism: no data available
		Bacteria toxicity: no data available
	12.2	Persistance and degradability
		The ingredients of the mixture are not degradable
	12.3	
		No data available
	10 1	Mehility in soil
	12.4	Mobility in soil No data available
	12.5	Effect of the determination of the PTB- and vPvB-Report:
		If the material causes hormonal effects or prevents them is unknown to us.
	12.6	Other adverse effects
		No data available
13.		osal considerations
	13.1	Waste treatment methods
		To dispose of accordingly with notice of the local regulations of authority.
		Do not empty into drains.
		Disposal key according to AVV regulation
		16 03 05 (organic disposal, that contains hazardous substances)
		Package
		Packages that are not contaminated can be recycled.
		5
14.		sport information/rules
	14.1	UN number
		none
	14.2	
		none
	14.3	Transport hazard class(es)
		none
	14.4	Packging group
	1 A E	none Environmental hazarda
	14.5	Environmental hazards
	116	none Special procautions for Transport
	14.6	Special precautions for Transport none

14.7 Transportation in bulk according to Annex II of MARPOL 73/78 and IBC Code no

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15.1 Safety health and environmental/legislation specific for the substances or mixture

GHS-Labelling according to guideline 1272/2008 (GHS/CL)

Caution	H317	may cause skin irritations
	P272	Contaminated work clothing should not wear outside the workplace
	P280	Wear protective gloves/protective clothing/eye protection/ face protection
	P302	In contact with skin:
	P352	Flush with plenty of water and soap
	P333	When skin irritation or rash occurs:
	P313	Seek medical advice resp. medical attendance
	P362	Take off contaminated clothing and wash before wearing again
	P364	wash before wearing again
	P501	ingredients/container have to be disposed in accordance withlocal/regional/national/international regulations

15.2 Safety Assessments

Safety Assessments for substances in this preparation were not executed

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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:

Only for commercial use - no public product

H-phrases on which is referred in chapter 2 and 3

H317 May cause an allergic skin reaction

Changes compared to the last version

Change of Labelling according GHS-Labelling

Department issuing MSDS:

Dr. Wolfgang Willmann (Phone: +49 (0) 41 23 – 9225 0)

Additional Information:

Origin: ¹ http: //www.baua.de ² http: // www.arbeitssicherheit.de

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.

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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.

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