

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

## 1.1 Product identifier

Commercial Product Name TruePrep Thinner

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

Relevant identified uses Auxiliary for dental technology

# 1.3 Details of the supplier of the safety data sheet

Company designation	HPdent GmbH	
	Erwin-Dietrich-Straße 5	
	78244 Gottmadingen	
	+49 7731 38 11 044	
	+49 7731 31 97 123	
	info@hpdent.com	
Responsible Department	HPdent GmbH   Erwin-Dietrich-Strasse 5   78244 Gottmadingen	
	+49 7731 38 11 044   +49 7731 31 97 123   kontakt@hp-dent.com	

## 1.4 Emergency telephone number

Emergency telephone numberDuring opening hours: +49 7731 38 11 044 Opening hours Mo - Th<br/>from 8.30 a.m. to 5 p.m. / Fr from 08.30 a.m. to 4 p.m. (CET).

# SECTION 2: Hazards identification

## 2.1 Classification of the substance or mixture

Classification according to Reg-	Eye Irrit. 2, Category 2
ulation (EC) No. 1272/2008	Narcotic effects, Category 3
	Flam. Liq. 2, Category 2

## 2.2 Label elements

Hazard pictogram

H-statement(s)

P-statement(s)





P241: Use explosion-proof (electrical/ventilating/lighting/ ) equipment.

P280: Wear protective gloves/protective clothing/eye protection/face protection.

P233: Keep container tightly closed.

P242: Use non-sparking tools.

P243: Take action to prevent static discharges.

P261: Avoid breathing dust/fume/gas/mist/vapours/spray.

P264: Wash Both hands thoroughly after handling.

P271: Use only outdoors or in a well-ventilated area.

P280: Wear protective gloves/protective clothing/eye protection/face protection.

P312: Call a POISON CENTER/doctor/ if you feel unwell.

P303+P361+P353: IF ON SKIN (or hair): Take off immediately all contaminated clothing. Rinse skin with water (or shower).

P403+P233: Store in a well-ventilated place. Keep container tightly closed.

P405: Store locked up.

P304+P340: IF INHALED: Remove person to fresh air and keep comfortable for breathing.

# SECTION 3: Composition/information on ingredients

## 3.2 Mixtures

#### Hazardous ingredients

Ingredient	CAS No.	Classification (EC) 1272/2008	Concentration
butanone; ethyl methyl	CAS No. : 78-93-3 EC-No. : 201-159-0	Flam. Liq. 2; H225 Eye Irrit. 2;	approx. 70.0 - 100.0
ketone	Index-No. : 606-002-00-3	H319 STOT SE 3; H336	% by weight
2-Propenoic acid, 2- methyl-, polymer with methyl 2- methyl-2- propenoate (average MW 135 000 g/mol)	CAS No. : 25086-15-1	This product is classified as not hazardous according to regula- tion (EC) 1272/2008 [CLP].	approx. 10.0 – 25.0 % by weight

# SECTION 4: First aid measures

#### 4.1 Description of first aid measures

General advice	Get medical advice/attention if you feel unwell. Never give anything by mouth to an unconscious person or a person with cramps.			
If inhaled	Remove casualty to fresh air and keep warm and at rest. In case of ir- regular breathing or respiratory arrest provide artificial respiration.			



	In case of unconsciousness give nothing by mouth, place in recovery position and seek medical advice.
In case of skin contact	After contact with skin, take off immediately all contaminated cloth- ing, and wash immediately with plenty of water and soap.
In case of eye contact	In case of contact with eyes flush immediately with plenty of flowing water for 10 to 15 minutes holding eyelids apart and consult an oph- thalmologist.
If swallowed	IF SWALLOWED: Do NOT induce vomiting. Give nothing to eat or drink. Call a physician immediately.

# **SECTION 5: Firefighting measures**

### 5.1 Extinguishing media

Suitable extinguishing media	Water spray jet, Dry extinguishing powder, alcohol resistant foam,
	Carbon dioxide (CO2)

### 5.2 Special hazards arising from the substance or mixture

Special exposure hazards arising from the substance or prepara- tion itself, its combustion prod- ucts, or released gases	carbon monoxide Keep away from heat, hot surfaces, sparks, open flames and other ig- nition sources. No smoking. Keep cool. Ground/bond container and receiving equipment. Use explosion-proof electrical/ventilating/lighting// equipment. Use only spark proof tools. Take precautionary measures against static discharges.
	Do not breathe dust/fume/gas/mist/vapours/spray.
	Do not get in eyes, on skin, or on clothing.

## 5.3 Advice for firefighters

Additional information on firefighting Wear a self-contained breathing apparatus and chemical protective clothing. Cool closed containers that are near the source of the fire. For small bottle: Smother with water, wet blanket or towel. Vapours can travel considerable distances to a source of ignition where they can ignite, flash back, or explode. In use, may form flammable/explosive vapour-air mixture.

# **SECTION 6: Accidental release measures**

#### 6.1 Personal precautions, protective equipment and emergency procedures

Personal precautions Wear personal protection equipment (refer to section 8).

#### 6.2 Environmental precautions

Environmental precautions Do not allow to enter into surface water or drains.



> Wash hands before eating, drinking or smoking. Wash contaminated clothing prior to re-use.

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

Methods for cleaning up	Clear spills immediately.Remove all sources of ignition. Remove per- sons to safety. Ventilate affected area. Special danger of slipping by leaking/spilling product. Absorb with liquid-binding material (e.g. sand, diatomaceous earth, acid- or universal binding agents). Do not breathe vapour/aerosol. Dispose of waste according to applicable legislation. Remove all sources of ignition.
	Wipe up with absorbent material (eg. cloth, fleece).

# **SECTION 7: Handling and storage**

### 7.1 Precautions for safe handling

Advice on safe handling	Provide for sufficient ventilation, particularly in closed rooms. Avoid contact with eyes and skin. Provide adequate ventilation. Where reasonably practicable this should be achieved by the use of local exhaust ventilation and good general extraction. If these are not sufficient to maintain concentra- tions of particulates and any vapor below occupational exposure lim- its suitable respiratory protection must be worn. Keep cool. Protect from sunlight. Remove all sources of ignition. Store at temperatures not exceeding 38 °C/100 °F.
7.2 Conditions for safe storage	ge, including any incompatibilities
Storage space and container re- quirements	Handle containers carefully to prevent damage and spillage.
Hints on storage assembly	Keep away from strong acids, strong bases and strong oxidizing agents to avoid exothermic reactions.
Storage specifications	Limit storage of flammable material to approved areas. Store bottles away from heat. Keep away from open flame of bunsen burner or fur- nace. Keep containers tightly sealed. Avoid storing near acids, chlo- rinated solvents. Storagetemp: 60° C/140° F min. Containers may be hazardous when empty. Emptied containers contain residue.

## 7.3 Specific end use(s)

Specific use(s)

No information available.

# SECTION 8: Exposure controls/personal protection

## 8.1 Control parameters

butanone; ethyl methyl ketone

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Germany	Value /	ng/m2	Cailing	Limit	Domarka	leev	ina data	Course
/alue / ppm	Value / r	ng/m3	Ceiling Value		Remarks		ing date	Source
200	600		1(I)		*1) *2)	01/0	)6	TRGS 900
								ion. \$PHR:socal; t value (BGW) are observe
Germany	-							
Germany	Paramete		Test m	aterial	Sampling tin		ing date	Source
2 mg/l	2-Butano	n	U		b	05/2	2015 DFG	TRGS 903
Europe								
Long-term expo-	Long-ter	m ovno-	Short_	term ex-	Short-term e	av- lecu	ing date	Source
sure value/ mg/ m3	sure valu		posure	value /	posure value		ing uate	Source
600	200		<b>mg/m</b> 3 900	3	<b>ppm</b> 300	2000	0/39	DIRECTIVE
000	200		500		300	2000	5133	2009/161/EU
								2009/101/20
Denmark								
Value / ppm		Value / r	mg/m3		Note		Sour	
50		145			EH		dring	ndtgørelse om æn- g af bekendtgørelse 1seværdier for
Norway Value / ppm 75			Value , 220	/ mg/m3			edning om	administrative norr ng i arbeidsatmosfæ
Course dia m								
Sweden Long-term expo-	Long-ter	m ovno-	Short_	term ex-	Short-term e	av_ lecu	ing date	Source
sure value/ ppm	sure valu m3			value /	posure value mg/m3		ing date	Source
50	150		300		900	201	5	HYGIENISKA GRÄNSVÄR– DEN OCH ÅT– GÄRDER MOT LUFTFÖROREN GAR 2011:18
Finland								
Short-term expos				Remarks	ls	ssuing date	2	Source
Short-term expos value / ppm		t-term ex e / mg/m		<b>Remarks</b> Skin		ssuing date	2	HTTP-arvot 2012: HAITALLISIKSI TUN
Finland Short-term expos value / ppm 100	value					-	2	HTTP-arvot 2012:
Short-term expos value / ppm	value					-	2	HTTP-arvot 2012: HAITALLISIKSI TUN

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450	900	ROZPORZADZENIE MINISTRA PRACY I
		POLITYKI SPOLECZNEJ1) z dnia 16 cz-
		erw

Austria	Austria									
Area of validity	Long-term exposure value/ ppm	Long-term exposure value/ mg/ m3	Short-term exposure value / ppm	Short-term exposure value / mg/m3	Duration	Frequency per shift	Skin re- sorption / sensibili- sation	Source		
МАК	100	295	200	590	30(Miw)	4x	Н	Stoffliste (MAK– Werte und TRK–Werte 2012)		

Switzerland								
	exposure val-	exposure val-		Notations	Critical toxici- ty	Source		
<b>ue/ ppm</b> 200	ue/ mg/m3 590	<b>ue / ppm</b> 200	ue / mg/m3 590	H B SSC	NS OAW	SUVA Switzer- land 2017		

USA (ACGIH)							
Short term exposure limit	Long-term value	Basis	Source				
300 ppm	200 ppm	Irritation, CNS	ACGIH Threshold Limit Values for Chemical Sub- stances 2008				

Spain	Spain								
	Long-term expo- sure value/ mg/ m3	Short-term ex- posure value / ppm	Short-term ex- posure value / mg/m3	Note	Source				
200	600	300	900	VLB, VLI	Límites de ex- posición pro- fesional para Agentes Químicos 2014				

Long-term exposure value/ ppm	Long-term exposure value/ mg/ m3	exposure	Short-term exposure value / mg/m3	Remarks	TMP n°	FT n°	Issuing date	Source
200	600	300	900	Risk of penetra- tion into the skin.	84	14	2007	Valeurs limites d'exposi- tion pro- fessionelle aux agents chimiques en

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Belgium									
Long-term exposu		-term ex			n exposure			sure	Source
value/ ppm		e/ mg/m3	8	value / pp	m		/ mg/m3		
200	600			300		900			Liste de valeurs lim- ites d'expositions
									professionnelle aux
									agents
Netherlands					CI			<u> </u>	-
Long-term exposu ue/ mg/m3	ire val-	ue / mg/		osure val-	Skin resor isation	ption /	sensibil-		
590		900			Н				net wettelijke waarden 2011
					_				
Great Britain	long to	maxna	Short	term ex-	Short-tern		Remarks		Source
	sure valu	rm expo-		e value /	posure val		Remarks		Source
sure value/ ppin	m3	ie/ iiig/	posure	e value /	mg/m3	ue /			
200	600		300		899		Can be at	sorbe	d EH40/2005 Worl
							through t	he skir	n. place exposure limits (2011)
Czech Republic									
Long-term exposu	ire val-			osure val-	Note			Sourc	e
<b>ue/ mg/m3</b> 600		<b>ue / mg</b> / 900	/m3	I		ΝΔΒΪ		ΝΛΡίΖ	ENÍ VLÁDY ze dne
000		900	300					osince 2007 keterym	
									novi podmýnky oc
Ireland Long-term expo-	Long_to	rm expo-	Short-	term ex-	Short-tern	n ov_	Remarks		Source
sure value/ ppm	sure valu			e value /	posure val				Source
	m3	ic, ing,	ppm	, vulue ,	mg/m3	uc /			
200	600		300		900		Sk, IOELV		Code of Prac-
									tice for the Safe-
									ty Health and
									Welfare at Work (2011)
Hungary	ro Cham	+ +o+m	000000	Note		Domo			Source
Long-term exposu		t-term ex e / mg/m		NOLE		Remar	KS		Source
value/mg/m3		- / ····9/····	-	h i		II.1. EU	1		25/2000. (IX. 30.)
	900	900		b, i					
	900			D, I					
	900			5,1					rendelet a munkahe
	900			5,1					
600	900			b, 1					rendelet a munkahe
600 Estonia		-term ex	posure		n exposure	Short-	term expo		·
600 Estonia Long-term exposu	ire Long	-term ex e/ ppm	posure		n exposure g/m3	Short- value			rendelet a munkahe lyek kémiai b
value/ mg/m3 600 Estonia Long-term exposu value/ mg/m3 600	ire Long		posure	Short-terr				osure	rendelet a munkahe lyek kémiai b

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1		Democratica	C
Slovenia			
			gurite piirnormid 11.10.2007 nr 223 (RT

Long-term exposure	Long-term exposure	Ceiling Limit Value	Remarks	Source
value/ mg/m3	value/ ppm			
600	200	1,5	BAT, EU	77

Malta							
Long-term exposure	Long-term exposure	Short-term exposure	Short-term exposure	Source			
value/ mg/m3	value/ ppm	value / mg/m3	value / ppm				
600	200	900	300	National Occupational			
				Exposure Limits Malta			
				2003			

Luxembourg							
Long-term exposure	Long-term exposure	Short-term exposure	Short-term exposure	Source			
value/ mg/m3	value/ ppm	value / mg/m3	value / ppm				
600	200	900		Règlement grand- ducal du 31 octobre 2008 modifiant le rè- glement grand			

Lithuania						
Short-term exposure	•		Long-term exposure	Source		
value / mg/m3	value / ppm	value/ mg/m3	value/ ppm			
600	200	900	300	36		

Bulgaria						
Long-term exposure value/ mg/m3	Short-term exposure value / mg/	Source				
	m3					
590	885	81				

Latvia							
Long-term exposure	Long-term exposure	Short-term exposure	Short-term exposure	Source			
value/ mg/m3	value/ ppm	value / mg/m3	value / ppm				
600	200	900	300	78			

Long-term exposure	Long-term exposure	Short-term exposure	Short-term exposure	Source
value/ mg/m3	value/ ppm	value / mg/m3	value / ppm	
600	200	900	300	79

		Sampling time	Source	
2 mg/l	Methyl ethyl ketone in urine	End of shift	79	
Greece				
		· · · · · · · · · · · · · · · · · · ·		

# Safety Data Sheet as per regulation (EC) 1907/2006

Commercial Product Name : TruePrep Thinner Article-No. : 7510



Long-term exposure value/ mg/m3	Long-term exposure value/ ppm		Short-term exposure value / ppm	Source
600	200	900	300	80

### 8.2 Exposure controls

Respiratory protection	If workplace exposure limits are exceeded, a respiration protection approved for this particular job must be worn.
Hand protection	Wear protective gloves.
Eye protection	Wear eye glasses with side protection according to EN 166.
General protective and hygiene measures	Provide for sufficient ventilation, particularly in closed rooms. Minimise exposure using measures such as closed systems, dedicated facilities and suitable general/local exhaust ventilation. In case of inadequate ventilation wear respiratory protection.
Engineering measures	Provide adequate ventilation. Where reasonably practicable this should be achieved by the use of local exhaust ventilation and good general extraction. If these are not sufficient to maintain concentra- tions of particulates and any vapor below occupational exposure lim- its suitable respiratory protection must be worn.
Other information (chapter 8.)	Wash hands before eating, drinking or smoking. Wash contaminated clothing prior to re-use.

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

## 9.1 Information on basic physical and chemical properties

Physical state	liquid
Colour	clear, colourless
Odour	Acetate
Boiling point [°C]	79 °C/175 °F
Flash point [°C]	–4 °C/25 °F (SFCC)
Evaporation rate [kg/(s*m²)]	6,0 (n-Butyl Acetate = 1)
Explosion limits [Vol–% ]	
Lower limit	2,6
Upper limit	12,8
Vapour pressure [kPa]	24 °C/75 °F at 83 mmHg
Water solubility [g/l]	slightly soluble
9.2 Other information	
Other data	No further relevant information available.



## SECTION 10: Stability and reactivity **10.1 Reactivity** Reactivity Hazardous Polymerization will not occur. 10.2 Chemical stability Chemical stability The product is stable under storage at normal ambient temperatures. 10.3 Possibility of hazardous reactions Hazardous reactions No hazardous reaction when handled and stored according to provisions. 10.4 Conditions to avoid Conditions to avoid Keep away from sources of ignition. When not in use, keep containers tightly closed. **10.5** Incompatible materials Materials to avoid Avoid contact with water, mineral acids, chlorinated solvents. 10.6 Hazardous decomposition products Hazardous decomposition prodhydrogen CuO ucts ZnO SECTION 11: Toxicological information **11.1 Information on toxicological effects** Irritant effect on skin Causes mild skin irritation. Irritant effect on eyes May be irritating SECTION 12: Ecological information

#### 12.4 Mobility in soil

Distribution in the environment Do

Do not allow to enter ground-water, surface water or drains, even not in small quantities.

# SECTION 13: Disposal considerations

#### 13.1 Waste treatment methods

Disposal considerations Dispose of waste according to applicable legislation.



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# **SECTION 14: Transport information**

	Land transport ADR/RID	Marine transport IMDG	Air transport ICAO/IATA
Proper shipping name	UN1993, Flammable liq-		
	uids, n. o. s., (Methyl Ethyl		
	Ketone), 3, ll		
14.1 UN-No	UN1993	UN1993, Flammable liq-	UN1993
		uids, n. o. s., (Methyl Ethyl	
		Ketone)	
14.3 Transport hazard	3	IMDG-CODE-Class 3	3
class(es)			
14.4 Packaging group	11	11	11
Inducer/cause of environ-	0: Non-marine pollutant		
mental hazard			
14.2 UN proper shipping			Flammable liquids, n. o.
name			s., (Methyl Ethyl Ketone),

### 14.7 Transport in bulk according to Annex II of MARPOL and the IBC Code

Transport in bulk according to Not applicable Annex II of MARPOL and the IBC Code

# **SECTION 15: Regulatory information**

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

VOC	731 g/L
Additional regulations	Labelling according to Regulation (EC) No. 1272/2008 [CLP]

#### 15.2 Chemical safety assessment

Safety assessment For this substance a chemical safety assessment has not been carried out.

# SECTION 16: Other information

Relevant H-phrases	H225: Highly flammable liquid and vapour. H319: Causes serious eye irritation. H336: May cause drowsiness or dizziness.
Wording of the hazard classes	Flam. Liq.: Flammable liquid Eye Irrit.: Serious eye irritation STOT SE: Specific target organ toxicity – single exposure This product is classified as not hazardous according to regulation EC CLP

Modifications of the previous version are denoted with an asterisk (\*).



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This information is provided in accordance with the current status of our knowledge and experience. The Safety Data Sheet describes products with a view to relevant safety requirements. This information does not constitute a warranty of properties, features or qualities.