

1. INDENTIFICATION OF SUBSTANCES / PREPARATION AND COMPANY

Product Name: Product Code:	Pegasus Plus Denture Base Liquid 509, 514, 516, 518
Application:	Heat cure acrylic denture base material
Company:	Davis Schottlander & Davis Ltd Fifth Avenue, Letchworth Garden City, Herts SG6 2WD UK Tel: +44 (0)1462 480848 Fax: +44 (0)1462 482802 msds@schottlander.co.uk www.schottlander.com
Date:	25.08.2015 V3.0

2. HAZARD IDENTIFICATION

Classification of the substance or mixture

This substance is classified as hazardous according to GHS. <u>Regulation EC1272/2008</u>

Physical Health Label elements	H225 H315 H317 H335	Irritatio Skin sei Specifio	able Liquids on of skin nsitisation c Target Organ Toxicity - exposure (inhalation)	Hazard category 2 Hazard category 2 Hazard category 1B Hazard category 3
In Accordance with Regu	lation EC	1272/2	008	
Signal word		Danger		
- .8		201.801	^	$\mathbf{\wedge}$
GHS Pictogram				
			H315 H317 H335	H225
Hazard Statement	H225		Highly flammable liquic	l or vapour
	H315		Causes skin irritation	
	H317		May cause an allergic s	kin reaction
	H335		May cause respiratory i	rritation
Precautionary Statement	t			
(Prevention)	P210		Keep away from heat/s	parks/open
. ,			flames/hot surfaces. No	
	P261			ume/gas/mist/vapours/spray
	P280		•	/protective clothing/eye
			protection/face protect	
(Response)	P303+3	61+353	•	move/Take off immediately
			all contaminated clothi	ng. Rinse skin with
			water/shower.	





(Disposal)

P501

Dispose of contents/container in accordance with local regulation

Hazardous components for labelling:

Methyl methacrylate

Other hazards:

Polymerisation with heat evolution may occur in the presence of radical forming substances (e.g peroxides), reducing substances, and/or heavy metal ions.

3. COMPOSITION / INFORMATION ON INGREDIENTS

Substances

In accordance with Regulation EC 1272/2008

Component	CAS No.	Content	Hazard/category/statement
	EC Index No.		
	REACH No.		
	EINECS No.		
Methyl Methacrylate	80-62-6	>98%	Flam. Liq./2/H225
	607-035-00-6		Skin Irrit./2/H315
	01-2119452498-28		Skin Sens./1/H317
	201-29701		STOT SE (inhalation)/3/H335
Ethylene Glycol	97-90-5	2.5-10%	Skin Sens./1/H317
Dimethacrylate	607-114-00-5		STOT SE (inhalation)/3/H335
	Pre-registered 202-617-2		

In accordance with Directive 67/548/EC or Directive 1999/45/EC

Component	CAS No.	Hazard symbol - r-phrase	content
Methyl Methacrylate	80-62-6	F,Xi – 11,36/37/38, 43	>98%
Ethylene Glycol	97-90-5	Xi – 37, 43	2.5-10%
Dimethacrylate			

4. FIRST AID MEASURES

Description of first aid measures

General advice Medical treatment is necessary if symptoms occur which are obviously caused by skin or eye contact with the product, or by vapour inhalation. Remove soiled soaked clothing immediately.

- Inhalation Move casualty to fresh air and keep them calm. Seek medical attention.
- Skin contact Wash off immediately with soap and water. If skin irritation occurs, seek medical attention.
- Eye contact Holding eyelids open, immediately rinse thoroughly with plenty of water. Seek medical advice.
- Ingestion Do not induce vomiting. Immediately contact a doctor.

Most important symptoms and effects, both acute and delayed

Causes skin and eye irritation. Skin sensitisation.



5. FIRE FIGHTING MEASURES

Extinguishing media

Suitable extinguishing media:Foam, dry powder, carbon dioxideUnsuitable extinguishing media:Water

Special hazards arising from the substance or mixture: No

Advice for fire fighters: Wear self-contained breathing apparatus and full protective clothing.

6. ACCIDENTAL RELEASE MEASURES

Personal precautions, protective equipment and emergency procedures

Ensure adequate ventilation. Use personal protective clothing. Keep away from sources of ignition. Use breathing apparatus if exposed to vapour/dust/mist/aerosol.

Environmental procedures

Do not allow to enter drains/surface water/ground water/sewerage systems. If entry occurs IMMEDIATELY alert The Environment Agency or other equivalent appropriate body.

Methods and material for containment and cleaning up

Larger volumes: remove mechanically (by pumping). Use explosion-proof equipment. Smaller volumes and/or residues: contain with absorbent material (eg. sand, diatomaceous earth, acid absorbent, universal absorbent or sawdust). Dispose of in accordance with local regulations.

Reference to other sections

For personal protection see section 8. For disposal considerations see section 13.

7. HANDLING AND STORAGE

Precautions for safe handling

Ensure the area is well ventilated. Keep container tightly closed. Keep away from heat, sparks and open flame – no smoking. Take precautionary measures against static discharge. In the event of fire, use explosion-proof equipment only. Cool the endangered containers with water. When heated above the flashpoint and/or during spraying (atomising), ignitable mixtures may form in air.

Conditions of safe storage, including any incompatibilities

Keep only in the original container and do not allow temperature to exceed 30°C. Protect from light. Fill the container by approx. 90% only as oxygen (air) is required for stabilisation. With large storage containers, ensure oxygen supply is sufficient to allow stability. Can polymerise with intense heat release.

8. EXPOSURE CONTROLS / PERSONAL PROTECTION

Control parameters:

Components or products of decomposition according to point 10, with limit values related to the place of work which require monitoring.

Methyl Methacrylate	CAS No. 80-62-6		
WEL (8hrs)	208mg/m ³	50 ppm	





WEL (15mins)

 416 mg/m^{3}

m³ 100 ppm

Exposure controls:

Derived No-Effect Level (DNEL)

Critical Component	Routes of Exposure (LONG- TERM)	DNEL
Methyl Methacrylate	Inhalation	210mg/m ³
	Dermal	74.3mg/m ³
	Oral	-

Predicted No-Effect Concentration (PNEC)

Critical Component	Routes of Exposure (LONG- TERM)	PNEC
Methyl Methacrylate	Water	0.94mg/l
	Soil	-
	Air	-

General protective measures: Do not inhale vapours. Avoid contact with eyes and skin.

Personal Protective Equipment:



- Hygiene measures:Store work clothes separately. Remove soiled or soaked clothing
immediately. Follow the usual good standards of occupational
hygiene. Clean skin thoroughly after handling. Apply skin cream.Respiratory protection:If ventilation is insufficient, breathing apparatus to be used in case
of high concentrations, short term: filter appliance, filter A.Hand protection:Butyl rubber gloves (0.7mm), break through time 60 minutes (EN
374:2004). In practice, due to variable exposure conditions, this
 - information can only be used as an aid to selection of a suitable chemical protection glove. This information does not substitute suitability tests by the end user. A suitable glove type should be selected for each work environment. Gloves should be replaced regularly, especially after extended contact with the substance.

Eye protection: Wear approved, tightly fitting safety goggles.

9. PHYSICAL AND CHEMICAL PROPERTIES

Information on basic physical and chemical properties:

Form:	Liquid
Colour:	Colourless
Odour:	Ester-like
Melting Temperature:	-48ºC
Boiling Temperature:	100.3ºC @ 1.013hPa
Flashpoint:	10ºC (method DIN 51755 - closed cup)
Ignition Temperature:	430ºC (method DIN 51794)
Lower Explosion Limit:	2.1% vol. @ 10.5ºC





Upper Explosion Limit: Vapour Pressure: Relative Density: Relative Vapour Density: Solubility in Water: Solubility (Qualitative): pH value: Partition Co-efficient: Viscosity (Dynamic):

47hPa @ 20°C 0.94g/cm³ @ 20°C >1 @ 20°C (related to air) 1.6g/l @ 20°C, difficult to mix Miscible with most organic solvents Not applicable logPow 1.38 (measured, n-Octanol/water) 0.6mPa·s @ 20°C (method Brookfield)

Other information:

None

10. STABILITY AND REACTIVITY

Reactivity:

Refer to sections 2.3 and 10.2

Chemical stability:

Stable under normal temperature conditions and when used as directed. No decomposition occurs when used as directed.

12.5% vol.

Possibility of hazardous reactions:

Refer to section 2.3.

Conditions to avoid:

The substance is normally supplied in a stabilised form. If the permissible storage period/storage temperature is exceeded, the product may polymerise with heat generation. Avoid excessive heat for long periods of time. Avoid heat, flames and other sources of ignition.

Incompatible materials:

Free radical initiators Reducing agents Tertiary amines Heavy metals Peroxides Oxidising agents Mineral acids Strong acids/alkalis **Hazardous decomposition products:** Oxides of carbon. No decomposition occurs when used as directed.

11. TOXICOLOGY INFORMATION

Information on toxicological effects:

Metabolism: The substance is rapidly metabolised

Acute Oral Toxicity:	LD ₅₀ rat LD ₅₀ mouse LD ₅₀ rabbit	>5000mg/kg =5200mg/kg >5000mg/kg
Acute Inhalation Toxicity:	LC ₅₀ rat, 4h LC ₅₀ mouse, 3h	29.8mg/l 33mg/l
Acute Dermal Toxicity:	LD ₅₀ rabbit	>5000mg/kg
Caustic Burning/Skin Irritation:	Rabbit, 24h (OECD 405) If skin contact is prolonged and/or	Not irritating- slightly irritating



	frequent, irritations cannot be excluded. Skin Irritant Category 2 (UN-GHS)	
Serious Eye Damage/Irritation:	Rabbit, 24h	Not irritating- slightly irritating
Respiratory/Skin Sensitisation:	Guinea pig (OECD 406) Repeated exposure may cause skin dryness or cracking. In humans, variou types of allergic reactions have been observed (symptoms: headache, eye irritations, skin affectations). Skin Irritant Category 1B (UN-GHS)	Sensitising s
Aspiration Hazard:	No evidence for hazardous properties (structure-activity relationship).	
Germ Cell Mutagenicity:	+ve as well as –ve results in <i>in vitro</i> mutagenicity /genotoxicity tests. No experimental evidence of genotoxicity <i>in vivo</i> is available. In general, not mutagenic according to international criteria	
Carcinogenicity:	Non-carcinogenic in inhalation and fee studies performed in rats, mice and do	-
Reprotoxicity/Teratogenicit:	No indication of toxic effects in experine models	nental
Human Health Hazard Assessment:	CMR:no	
Specific Target Organ Toxicity - single exposure:	respiratory tract irritation	Hazard Category 3
Specific Target Organ Toxicity - repeated exposure:	no evidence for hazardous properties rat, inhalation, 25-400ppm Findings: damage to nasal mucous membrane Rat, dilute ingestion, 6-2000ppm Findings: no toxic effect	NOAEL, 25ppm 400ppm NOAEL, 2000ppm
General Information:	Avoid contact with skin and eyes and in substance vapours.	nhalation of
ECOLOGICAL INFORMATION		

12.	ECOLOGICAL INFORMATION				
	Ecotoxicity: Aquatic Environment	Acute Aquatic Toxicity Category 3			
	Aquatoxicity, fish	LC ₅₀ Oncorhynchus mykiss, 96h LC ₅₀ Lepomis macrochirus, 72h	>79mg/l 264mg/l		





	LC ₅₀ Lepa	omis macrochirus, 96h	191mg/l
Aquatoxicity, invertebrates	$EC_{50} Dap$	hnia magna, 48h (OECD 202)	69mg/l
	50 1	magna, 21d flow through (OECD 202)	NOEC, 37mg/l
Aquatoxicity, aquatic plants		nastrum capricornutum, 72hr (OECD 201)	>110mg/l
	EC3 Scen	nedesmus quadricauda, 8d (DIN 38412:9)	37mg/l
Toxicity in Microorganisms	EC3 Pseu	<i>idomonas putida,</i> 16h	100mg/l
Persistence and degrada	hility		
Persistence and Degradability	-	nce for hazardous properties	
reisistence and Degradability	NO EVICE	ince for hazardous properties	
Biodegradability	Readily o	legradable, 14d, 28d (OECD 301, 301C)	94%
	The subs	tance in inherently biodegradable,	
	but not r	eadily biodegradable to OECD criteria	
Bioaccumulative potent	iəl·		
Bioaccumulation		nce for hazardous properties	
Bioaccumulation	NO EVIUE	nce for hazardous properties	
Mobility in soil:			
Mobility	The subs	tance has poor water solubility.	
	No evide	nce for hazardous properties.	
Results of PBT and vPvB	200000	ant.	
Persistent, Bioaccumulative or		No (REACH, Annex VIII)	
very Persistent, very Bioaccum		No (REACH, Annex VIII)	
very reisistent, very blodttull	iulative		
Other adverse effects:			
General Information		Do not allow to enter soil, waterways or	
		waste water	

13. DISPOSAL CONSIDERATIONS

Waste treatment	methods:
Substance:	Waste is hazardous and to be treated as controlled waste. Product must be disposed of as special waste after consultation with local waste authorities and the disposal company in a suitable and licensed facility.
Packaging:	Contaminated packaging should be emptied optimally and after appropriate professional cleaning may be taken for re-use. Packaging that cannot be cleaned should be disposed of professionally. Do not puncture or incinerate, even when empty. Contaminated rags and the like must be discarded into designated a fireproof bucket.
List of Waste, LOW	Chemicals and gases in containers, 16 05
16 05 06	Laboratory chemicals, consisting of or containing dangerous substances, including mixtures of laboratory chemicals.
16 05 08	Discarded organic chemicals consisting of or containing dangerous substances.



		improvin	g dentistry toge	
TRANSPORT INFORMA	TION			
UN number:	UN 1247	Hazard Class 3, flammable liquids	Packing Group II	
		3		
UN proper shipping name:				
Land Transport ADR/GGVSEE	UN/Germany	METHYL METHACRYLATE MONOME	R MONOMER.	
		STABILISED, Class 3, Group II, Tunne Hazard no. 339	•	
Land Transport RID/GGVSEB	UN 1247			
	UN 1247	METHYL METHACRYLATE MONOME STABILISED, Class 3, Group II Hazard no. 339	R MONOWER,	
Inland Waterway Transport				
ADNR/GGVSEB	UN 1247	METHYL METHACRYLATE MONOME STABILISED, Class 3, Group II	R MONOMER,	
Shipment by Sea				
IMDG/GGVSee	UN 1247	METHYL METHACRYLATE MONOME	R MONOMER,	
		STABILISED, Class 3, Group II EmS F-E, S-D		
		Marine pollutant No		
Air Transport ICAO/IATA	UN 1247	METHYL METHACRYLATE MONOME		
	0111247	STABILISED, Class 3, Group II	R WONOWER,	
Transport hazard class(Refer to section 14.2	es):			
Packing group: Refer to section 14.2				
Environmental hazards: Refer to section 14.2, not applicable if unmentioned				
Special precautions for Refer to section 14.2	user:			
REGULATORY INFORMATION				
mixture.	ronmental regu	lations/legislation specific for t	he substance or	
National Legislation		Note for investige		
Occupational Restriction	15	Note for juveniles. Note for pregnant women an	d nursing mothers	
		EC Directive 92/85/EEC	u nursing mothers	
Status of Registration	REACH (EU)	registered/pre-registered		
-0	TSCA (USA)	listed or exempt		
	DSL (CDN)	listed or exempt		
	AICS (AUS)	listed or exempt		
		listed or exempt		

listed or exempt

listed or exempt

listed or exempt

METI (J)

ECL (KOR)

PICCS (RP)





	IECSC (CN)	listed or exempt	
	HSNO (NZ)	listed or exempt	Code: HSR001195
	()		
Chemical safety assessm	ent		
Labelling in accordance v			
GefStoffV/EC		Methyl Methacrylate	
Geistonv/Le		We thy We that yield	
Hazard symbols	F	Highly flammable	
	Xi	Irritant	
H-statements from			
Section 3	H225	Highly flammable liqui	d and vapour
	H315	Causes skin irritation	
	H317	May cause an allergic	skin reaction
	H335	May cause respiratory	
		,,	
R-phrases from Section 3	8 R11	Highly flammable	
	R36/37/38	• •	iratory system and skin
			• •
	R43	May cause sensitisatio	In by skin contact

16. FURTHER INFORMATION

The substance is normally supplied in a stabilised form.

If the permissible storage period and/or storage temperature is noticeably exceeded, the substance may polymerise with heat evolution.

The instructions given here are valid only for the substance as supplied, not for derivatives resulting from its use.

References:	Quoted manuals and standards
	IMO
	OECD-SIDS
	SIAR
	NIH
	NIOSH
	UNECE

The data given above covers exclusively the safety requirements of the product(s) and is based on our current knowledge and experience. It does not signify any warranty with regards to the products properties. This product is only supplied for specific uses in dentistry and must be used in accordance with the directions for use.