SAFETY DATA SHEET



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

1.1. Product identifier

Trade name or designation

of the mixture

DENTURE ADHESIVE CREAM

Registration number

Synonyms

MFC50819 COREGA NEUTRAL TASTE (ANZ) * MFC50819 ULTRA COREGA CREAM FLAVOUR FREE * MFC50819 POLIDENT DENTURE ADHESIVE CREAM MAX SEAL * MFC50819 COREGA ULTRA FIXATIVE FREE * MFC50819 COREGA SUPER CREAM * MFC50819 COREGA FREE MFC50819 ULTRA COREGA CREAM TASTE FREE * MFC50819 SUPER POLI-GRIP * MFC50819 COREGA FIXATIVE CREAM WITHOUT FLAVOUR * MFC50819 COREGA SUPER CREAM (TASTE FREE) * MFC50819 COREGA MAX SEAL * MFC50819 POLIDENT (COREGA) HYPOALLERGENIC MAXIMUM HOLD * MFC50819 POLIGRIP FLAVOUR FREE * MFC50819 POLIDENT FREE * MFC50819 SUPER POLIGRIP FREE * MFC50819 POLIGRIP EXTRA FINE NOZZLE * MFC50819 COREGA FIX&FEST SENSITIVE * MFC50819 COREGA EXTRA STRONG NEUTRAL TASTE * MFC50819 COREGA FLAVOURLESS * MFC50819 COREGA SENSITIVE MFC50819 COREGA ULTRA DENTURE CREAM NEUTRAL * MFC50814 COREGA - ULTRA COREGA SEALANT * MFC50814 POLIDENT NEUTRAL TASTE MAXIMUM HOLD * MFC50814 POLI-GRIP GUM PROTECTION * MFC50814 COREGA TOTAL ACTION * MFC50814 COREGA DENTURE FIXATIVE CREAM FOR PARTIALS * MFC50814 POLIDENT EQUILIBRIO * MFC50814 POLIDENT TOTAL (UK) * MFC50814 SUPERPOLIGRIP / COREGA EXTRA CARE * MFC50814 COREGA PARTIALS (CREAM) * MFC50814 POLIDENT DENTURE ADHESIVE CREAM (GUM CARE)(NON-STERILE) * MFC50814 SUPER POLIGRIP EXTRA CARE * MFC50937 COREGA -ULTRA COREGA SEALANT * MFC50937 POLIGRIP FOR PARTIALS SEAL & PROTECT MFC50937 COREGA FOR PARTIALS SEALS AND PROTECTS * MFC50937 POLIGRIP FOR PARTIALS * MFC50937 COREGA GUM PROTECTION * MFC50937 COREGA COMFORT & PROTECT * MFC50937 POLIDENT ADHESIVE CREAM FOR PARTIAL DENTURE * MFC50937 POLIGRIP ESSENTIAL * MFC50930 POLIDENT (COREGA) NEUTRAL TASTE MAXIMUM HOLD * MFC50930 POLI-GRIP GUM PROTECTION * MFC50930 COREGA FIXATIVE CREAM FOR PARTIALS * MFC50930 POLIDENT (COREGA) TOTAL ACTION * MFC50930 POLIDENT EQUILIBRIO * MFC50930 SUPERPOLIGRIP / COREGA EXTRA CARE * MFC50930 POLIDENT DENTURE ADHESIVE CREAM (NON-STERILE) * MFC50887 POLIDENT FRESH MAXIMUM HOLD * MFC50887 POLIDENT ULTRA FRESH * MFC50887 SUPER POLIGRIP ULTRA FRESH * MFC50886 COREGA FRESH * MFC50886 POLIDENT ORIGINAL * MFC50886 COREGA ULTRA FREE * MFC50886 POLIDENT (COREGA) ORIGINAL MAXIMUM HOLD * MFC50886 COREGA EXTRA STRONG FRESH TASTE * MFC50884 COREGA EXTRA STRONG MINT * MFC50884 ULTRA COREGA CREAM MINT FLAVOUR * MFC50884 POLIDENT FRESH * MFC50884 SUPER COREGA CREAM (ANZ) * MFC50884 POLIDENT COMFORT AND PROTECTION * MFC50884 COREGA ULTRA FIXATIVE FRESH * MFC50884 POLIDENT LONG HOLD * MFC50884 COREGA EXTRA STRONG ORIGINAL * MFC50884 POLIDENT ORIGINAL * MFC50884 CANDIDA SUPER DENTURE CREAM * MFC50882 SUPER POLIGRIP ULTRA FRESH MFC50882 POLIDENT FRESH MAXIMUM HOLD * MFC50882 POLIDENT / POLI-GRIP ULTRA FRESH * MFC50881 COREGA FRESH * MFC50881 POLIDENT ORIGINAL * MFC50881 COREGA ULTRA FREE * MFC50881 POLIDENT (COREGA) ORIGINAL MAXIMUM HOLD * MFC50880 SUPER POLIGRIP CREAM * MFC50880 POLI-GRIP STRONG HOLD * MFC50880 COREGA ULTRA FREE * MFC50880 COREGA FRESH EXTRA STRONG * MFC50880 POLIDENT (COREGA) ORIGINAL MAXIMUM HOLD * MFC50880 COREGA EXTRA STARK * MFC50880 COREGA SUPER CREAM * MFC50885 SUPER POLIGRIP * MFC50885 COREGA ULTRA FREE * MFC50885 POLIDENT (COREGA) ORIGINAL MAXIMUM HOLD * MFC50885 COREGA EXTRA STRONG FRESH TASTE * MFC50885 POLIGRIP ULTRA * MFC50885 POLI-GRIP STRONG HOLD * MFC50885 COREGA SUPER CREAM * IB1649 POLIGRIP ULTRA FRESH * IB1183 COREGA NEUTRAL TASTE (ANZ) * IB1183 ULTRA COREGA CREAM FLAVOUR FREE * IB1183 POLIDENT MAX SEAL * IB1183 COREGA ULTRA FIXATIVE FREE * IB1183 COREGA SUPER CREAM * IB1183 COREGA FREE * IB1183 SUPER POLI-GRIP * IB1183 COREGA FIXATIVE CREAM WITHOUT FLAVOUR * IB1183 POLIDENT (COREGA) HYPOALLERGENIC MAXIMUM HOLD * IB1183 POLIGRIP FLAVOUR FREE * IB1183 POLÍDENT FREE * IB1183 SUPER POLIGRIP FREE * IB1183 COREGA EXTRA STRONG NEUTRAL TASTE * IB1183 COREGA FLAVOURLESS * IB1183 COREGA SENSITIVE * IB0754 COREGA EXTRA STRONG MINT * IB0754 ULTRA COREGA CREAM MINT FLAVOUR * IB0754 POLIDENT FRESH * IB0754 SUPER COREGA CREAM (ANZ) * IB0754 COREGA ULTRA CREAM * DENTURE ADHESIVE CREAM FIXATIVE, FORMULATED PRODUCT

Issue date 13-February-2014

Version number 14

Revision date 04-September-2017 **Supersedes date** 18-November-2016

Material name: DENTURE ADHESIVE CREAM

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

Medical Device **Identified uses**

No other uses are advised. Uses advised against

1.3. Details of the supplier of the safety data sheet

GlaxoSmithKline UK 980 Great West Road

Brentford, Middlesex TW8 9GS UK

UK General Information (normal business hours): +44-20-8047-5000

Email Address: msds@gsk.com Website: www.gsk.com

1.4. Emergency telephone

number

CHEMTREC TRANSPORT EMERGENCIES:

Customer Number: CCN9484

UK In-country toll call: +(44)-870-8200418 International toll call: +1 703 527 3887

available 24 hrs/7 days; multi-language response

SECTION 2: Hazards identification

2.1. Classification of the substance or mixture

Classification according to Directive 67/548/EEC or 1999/45/EC as amended

Exempt from requirements - product regulated as a medicinal product, cosmetic product or medical device.

Classification according to Regulation (EC) No 1272/2008 as amended

Exempt from requirements - product regulated as a medicinal product, cosmetic product or medical device.

2.2. Label elements

Label according to Regulation (EC) No. 1272/2008 as amended

Exempt from requirements - product regulated as a medicinal product, cosmetic product or medical device.

2.3. Other hazards

This product will support combustion at elevated temperatures. See section 11 for additional information on health hazards.

DEAGU Danistustian Na

INDEV N

SECTION 3: Composition/information on ingredients

3.2. Mixtures

General information

Chemical name	%	CAS-No. / EC No.	REACH Registration No.	INDEX No.	Notes
SODIUM CARBOXYMETH	HYL 24 - 34	9004-32-4	-	-	
Classification:	-				
PHARMACEUTICAL GRA	DE 26 - < 30	8009-03-8 232-373-2	-	649-254-00-X	
Classification:	-				N
GANTREZ	15 - 30	62386-95-2 -	-	-	
Classification:	-				
LIGHT MINERAL OIL	15 - < 18	8042-47-5 232-455-8	-	-	
Classification:	-				
L-MENTHOL	0 -< 0.5	2216-51-5 218-690-9	-	-	
Classification:	Skin Irrit. 2;H315, Eye l	Irrit. 2;H319, Aquat	tic Chronic 3;H412		
PROPYL PARABEN	0 - < 0.1	94-13-3 202-307-7	-	-	
Classification:	_				

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List of abbreviations and symbols that may be used above

CLP: Regulation No. 1272/2008. DSD: Directive 67/548/EEC.

M: M-factor

vPvB: very persistent and very bioaccumulative substance. PBT: persistent, bioaccumulative and toxic substance.

#: This substance has been assigned Community workplace exposure limit(s).

SECTION 4: First aid measures

General information

In the case of accident or if you feel unwell, seek medical advice immediately (show the label where possible). Ensure that medical personnel are aware of the material(s) involved, and take precautions to protect themselves. Pre-placement and periodic health surveillance is not usually indicated. The final determination of the need for health surveillance should be determined by local risk assessment.

4.1. Description of first aid measures

Inhalation

Move to fresh air. If breathing is difficult, trained personnel should give oxygen. Call a physician if symptoms develop or persist. Under normal conditions of intended use, this material is not expected to be an inhalation hazard.

Skin contact

Immediately flush skin with plenty of water. Take off contaminated clothing and wash before reuse.

Get medical attention if symptoms occur.

Eye contact

Rinse thoroughly with plenty of water for at least 15 minutes and consult a physician.

Ingestion

If swallowed, rinse mouth with water (only if the person is conscious). If ingestion of a large amount does occur, call a poison control centre immediately. Do not induce vomiting without advice from poison control center.

4.2. Most important symptoms and effects, both acute and delayed

Direct contact with eyes may cause temporary irritation.

4.3. Indication of any immediate medical attention and special treatment needed

No specific antidotes are recommended. Treat according to locally accepted protocols. For additional guidance, refer to the current prescribing information or to the local poison control information centre.

SECTION 5: Firefighting measures

General fire hazards

This product will support combustion at elevated temperatures.

5.1. Extinguishing media

Suitable extinguishing

media

Water.

Unsuitable extinguishing

media

During fire, gases hazardous to health may be formed.

Foam. Dry chemical powder. Carbon dioxide (CO2).

5.2. Special hazards arising from the substance or mixture 5.3. Advice for firefighters

> Special protective equipment for firefighters

Self-contained breathing apparatus and full protective clothing must be worn in case of fire.

Special fire fighting

In the event of fire, cool tanks with water spray. Cool containers exposed to heat with water spray and remove container, if no risk is involved.

procedures Specific methods

Move containers from fire area if you can do so without risk.

SECTION 6: Accidental release measures

6.1. Personal precautions, protective equipment and emergency procedures

For non-emergency personnel

Keep unnecessary personnel away. For personal protection, see section 8 of the SDS.

For emergency responders

Keep unnecessary personnel away. Use personal protection recommended in Section 8 of the

SDS.

6.2. Environmental precautions

Avoid discharge into drains, water courses or onto the ground.

6.3. Methods and material for containment and cleaning up

Dike far ahead of spill for later disposal. Use water spray to reduce vapours or divert vapour cloud drift. Following product recovery, flush area with water.

Never return spills in original containers for re-use.

6.4. Reference to other

sections

For personal protection, see section 8 of the SDS. For waste disposal, see section 13 of the SDS.

SECTION 7: Handling and storage

7.1. Precautions for safe

handling

Keep away from heat, sparks and open flame. Avoid prolonged or repeated contact with skin. Avoid prolonged exposure. Use only in well-ventilated areas.

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7.2. Conditions for safe storage, including any incompatibilities

Keep away from heat and sources of ignition. Store in original tightly closed container. Store away

from incompatible materials (see Section 10 of the SDS).

7.3. Specific end use(s) Medical Device

SECTION 8: Exposure controls/personal protection

8.1. Control parameters

Occupational exposure limits

Components	Туре	Value	Note
GANTREZ (CAS 62386-95-2)	OHC	1	1000 - 5000 mcg/m3
L-MENTHOL (CAS 2216-51-5)	OHC	1	SKIN SENSITISER
PROPYL PARABEN (CAS 94-13-3)	8 HR TWA	5000 mcg/m3	
,	OHC	1	

No biological exposure limits noted for the ingredient(s).

Biological limit values

Recommended monitoring

procedures

Follow standard monitoring procedures.

Derived no effect levels (DNELs)

_ ...

Not available.

Predicted no effect concentrations (PNECs)

Not available.

8.2. Exposure controls

Appropriate engineering

controls

General ventilation normally adequate. An Exposure Control Approach (ECA) is established for operations involving this material based upon the OEL/Occupational Hazard Category and the outcome of a site- or operation-specific risk assessment.

Individual protection measures, such as personal protective equipment

General information

Personal protection equipment should be chosen according to the CEN standards and in discussion with the supplier of the personal protective equipment. Follow all local regulations if personal protective equipment (PPE) is used in the workplace.

Eye/face protection

Not normally needed. If contact is likely, safety glasses with side shields are recommended. (eg.

EN 166)

Skin protection

- Hand protection

Not normally needed. For prolonged or repeated skin contact use suitable protective gloves. Select suitable chemical resistant protective gloves (EN 374) with a protective index 6 (>480min

permeation time).

- Other

Not normally needed. Wear suitable protective clothing as protection against splashing or contamination. (EN 14605 for splashes, EN ISO 13982 for dust).

Respiratory protection

No personal respiratory protective equipment normally required. When workers are facing concentrations above the exposure limit they must use appropriate certified respirators. Where breathable aerosols/dust are formed, use suitable combination filter for gases/vapours of organic, inorganic, acid inorganic, alkaline compounds and toxic particles (eg. EN 14387).

Thermal hazards

Wear appropriate thermal protective clothing, when necessary.

Hygiene measures

Always observe good personal hygiene measures, such as washing after handling the material and before eating, drinking, and/or smoking. Routinely wash work clothing and protective equipment to remove contaminants. For advice on suitable monitoring methods, seek guidance from a qualified environment, health and safety professional.

Environmental exposure controls

Hazard guidance and control recommendations

Environmental manager must be informed of all major releases.

SECTION 9: Physical and chemical properties

9.1. Information on basic physical and chemical properties

Appearance

Physical state
Form
Colour
Colour
Not available.
Odour threshold
Liquid.
Not available.
Not available.

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Not available. pН Melting point/freezing point Not available. Initial boiling point and boiling Not available.

range

Flash point > 112 °C (> 233.6 °F) Closed cup (Estimation based on components).

Not available. **Evaporation rate** Flammability (solid, gas) Not available. Upper/lower flammability or explosive limits

Flammability limit - lower

Not available.

Flammability limit - upper

Not available.

(%)

Not available. Vapour pressure Vapour density Not available. Not available. Relative density

Solubility(ies)

Solubility (water) Not available. Not available. Partition coefficient

(n-octanol/water)

Not available. **Auto-ignition temperature** Not available. **Decomposition temperature** Not available. Viscosity Not available. **Explosive properties** Not available. **Oxidising properties**

No relevant additional information available. 9.2. Other information

SECTION 10: Stability and reactivity

10.1. Reactivity Not available.

10.2. Chemical stability Material is stable under normal conditions.

10.3. Possibility of hazardous

reactions

No dangerous reaction known under conditions of normal use.

Keep away from heat, sparks and open flame. Contact with incompatible materials.

10.5. Incompatible materials Strong oxidising agents.

10.6. Hazardous

10.4. Conditions to avoid

Irritating and/or toxic fumes and gases may be emitted upon the products decomposition.

decomposition products

SECTION 11: Toxicological information

General information Occupational exposure to the substance or mixture may cause adverse effects.

Information on likely routes of exposure

Prolonged inhalation may be harmful. Inhalation

Health injuries are not known or expected under normal use. Skin contact **Eve contact** Direct contact with eyes may cause temporary irritation.

Expected to be a low ingestion hazard. Ingestion

Direct contact with eyes may cause temporary irritation. **Symptoms**

11.1. Information on toxicological effects

Acute toxicity Not known.

Components **Species Test results**

GANTREZ (CAS 62386-95-2)

Acute Oral

LD50 Rat > 5000 mg/kg/day Read across from

similar polymers

LIGHT MINERAL OIL (CAS 8042-47-5)

Acute

Oral

LD50 Rat > 2000 mg/kg

Material name: DENTURE ADHESIVE CREAM

Test results Components **Species**

L-MENTHOL (CAS 2216-51-5)

Acute

Oral

LD50 Rat 2400 mg/kg

PHARMACEUTICAL GRADE PETROLATUM (CAS 8009-03-8)

Acute

Oral

LD50 Rat > 15 g/kg

Chronic

Oral

NOAEL Rat >= 3000 mg/kg, 2 years

PROPYL PARABEN (CAS 94-13-3)

Acute Oral

LD50 Rat > 2000 mg/kg

Skin corrosion/irritation Prolonged skin contact may cause temporary irritation.

Irritation Corrosion - Skin

GANTREZ 0, Read across from similar polymers

Result: Non-irritant

Serious eye damage/eye

Eve GANTRF7

irritation

Direct contact with eyes may cause temporary irritation.

0, Read across from similar polymers

Result: Minimal Irritant

Respiratory sensitisation Not available.

Skin sensitisation This product is not expected to cause skin sensitisation.

No data available to indicate product or any components present at greater than 0.1% are Germ cell mutagenicity

mutagenic or genotoxic.

Mutagenicity

GANTREZ 0, Read across from similar polymers

Result: Not considered to be genotoxic

This product is not considered to be a carcinogen by IARC, ACGIH, NTP, or OSHA. Carcinogenicity

PHARMACEUTICAL GRADE PETROLATUM >= 3000 mg/kg/day 2 year bioassay, oral administration

Result: NOAEL Species: Rat Dermal application Result: negative Species: Mouse

IARC Monographs. Overall Evaluation of Carcinogenicity

LIGHT MINERAL OIL (CAS 8042-47-5) 3 Not classifiable as to carcinogenicity to humans.

Reproductive toxicity This product is not expected to cause reproductive or developmental effects.

Specific target organ toxicity -

single exposure

Due to partial or complete lack of data the classification is not possible.

Specific target organ toxicity -

repeated exposure

Due to partial or complete lack of data the classification is not possible.

Aspiration hazard Not likely, due to the form of the product.

Mixture versus substance

information

No information available.

Other information Occupational exposure to the substance or mixture may cause adverse effects.

SECTION 12: Ecological information

12.1. Toxicity The product is not classified as environmentally hazardous. However, this does not exclude the

possibility that large or frequent spills can have a harmful or damaging effect on the environment.

^{*} Estimates for product may be based on additional component data not shown.

Components Species Test results

Components		Opecies	rest results
L-MENTHOL (CAS 2216-5	51-5)		
Aquatic			
Acute			
Algae	EC50	Green algae (Desmodesmus subspicatus)	21.4 mg/l, 72 hours OECD 201
Crustacea	EC50	Water flea (Daphnia magna)	37.7 mg/l, 24 hours OECD 202
Fish	LC50	Zebra danio (Danio rerio)	15.6 mg/l, 96 hours EU Method C.1
Chronic			
Algae	NOEC	Green algae (Desmodesmus subspicatus)	9.65 mg/l, 72 hours OECD 201
SODIUM CARBOXYMETH	YL CELLULOSE (C	CAS 9004-32-4)	
Acute			
	IC50	Activated sludge	> 1000 mg/l, 3 hours
Aquatic			
Acute			
Crustacea	EC50	Water flea (Daphnia magna)	> 100 mg/l, 48 hours Static test
	NOEC	Water flea (Daphnia magna)	100 mg/l, 48 hours Static test
Fish	EC50	Rainbow trout (Adult Oncorhyncus	> 20000 mg/l, 96 hours Static test

^{*} Estimates for product may be based on additional component data not shown.

12.2. Persistence and degradability

Photolysis

Half-life (Photolysis-atmospheric)

LIGHT MINERAL OIL < 1 Days Estimated L-MENTHOL 16 Hours Estimated

mykiss)

Biodegradability

Percent degradation (Aerobic biodegradation-inherent)

SODIUM CARBOXYMETHYL CELLULOSE 7 %, 28 days Zahn-Wellens, Activated sludge

Percent degradation (Aerobic biodegradation-ready)

LIGHT MINERAL OIL 24 %, 28 days Modified Sturm test., Activated sludge

L-MENTHOL 0 %, 28 days

12.3. Bioaccumulative potential

Partition coefficient

n-octanol/water (log Kow)

L-MENTHOL 3.3 PROPYL PARABEN 3.04

Bioconcentration factor (BCF)

L-MENTHOL 1 - 15 Measured, Cyprinus carpio, carp

12.4. Mobility in soil

Adsorption

Soil/sediment sorption - log Koc

L-MENTHOL 3.18 Estimated

Mobility in general

Volatility

Henry's law

L-MENTHOL 0.000015 atm m^3/mol Estimated

Distribution

Octanol/water distribution coefficient log DOW

PROPYL PARABEN 3.04

12.5. Results of PBT Not available.

and vPvB assessment

12.6. Other adverse effects Not available.

SECTION 13: Disposal considerations

13.1. Waste treatment methods

Residual waste Dispose of in accordance with local regulations. Empty containers or liners may retain some

product residues. This material and its container must be disposed of in a safe manner (see:

Disposal instructions).

Contaminated packaging Empty containers should be taken to an approved waste handling site for recycling or disposal.

Since emptied containers may retain product residue, follow label warnings even after container is

emptied

EU waste codeThe Waste code should be assigned in discussion between the user, the producer and the waste

disposal company.

Disposal methods/information Collect and reclaim or dispose in sealed containers at licensed waste disposal site.

Special precautionsDispose in accordance with all applicable regulations.

SECTION 14: Transport information

ADR

14.1. - 14.6.: Not regulated as dangerous goods.

IATA

14.1. - 14.6.: Not regulated as dangerous goods.

IMDG

14.1. - 14.6.: Not regulated as dangerous goods.

14.7. Transport in bulk according to Annex II of

MARPOL Annex II applies to liquids used in a ship's operation that pose a threat to the marine

environment. These materials may not be transported in bulk.

MARPOL73/78 and the IBC Code

SECTION 15: Regulatory information

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

EU regulations

Regulation (EC) No. 1005/2009 on substances that deplete the ozone layer, Annex I and II, as amended

Not listed

Regulation (EC) No. 850/2004 On persistent organic pollutants, Annex I as amended

Not listed

Regulation (EU) No. 649/2012 concerning the export and import of dangerous chemicals, Annex I, Part 1 as amended

Regulation (EU) No. 649/2012 concerning the export and import of dangerous chemicals, Annex I, Part 2 as amended

Not listed

Regulation (EU) No. 649/2012 concerning the export and import of dangerous chemicals, Annex I, Part 3 as amended

Not listed

Regulation (EU) No. 649/2012 concerning the export and import of dangerous chemicals, Annex V as amended Not listed.

Regulation (EC) No. 166/2006 Annex II Pollutant Release and Transfer Registry, as amended

Not listed.

Regulation (EC) No. 1907/2006, REACH Article 59(10) Candidate List as currently published by ECHA

Not listed.

Authorisations

Regulation (EC) No. 1907/2006, REACH Annex XIV Substances subject to authorization, as amended

Not listed.

Restrictions on use

Regulation (EC) No. 1907/2006, REACH Annex XVII Substances subject to restriction on marketing and use as amended PHARMACEUTICAL GRADE PETROLATUM (CAS 8009-03-8)

Directive 2004/37/EC: on the protection of workers from the risks related to exposure to carcinogens and mutagens at work, as amended.

PHARMACEUTICAL GRADE PETROLATUM (CAS 8009-03-8)

Other EU regulations

Directive 2012/18/EU on major accident hazards involving dangerous substances, as amended

Not listed.

Other regulations The product is classified and labelled in accordance with EC directives or respective national laws.

This Safety Data Sheet complies with the requirements of Regulation (EC) No 1907/2006.

National regulations Follow national regulation for work with chemical agents.

15.2. Chemical safety No Chemical Safety Assessment has been carried out.

assessment

SECTION 16: Other information

List of abbreviations Not available.

References

Information on evaluation method leading to the classification of mixture

Full text of any H-statements not written out in full under Sections 2 to 15

GSK Hazard Determination

The classification for health and environmental hazards is derived by a combination of calculation methods and test data, if available.

H315 Causes skin irritation.

H319 Causes serious eye irritation.

H412 Harmful to aquatic life with long lasting effects.

Revision information Product and Company Identification: Synonyms

SECTION 2: Hazards identification: Hazard statements

SECTION 2: Hazards identification: Disposal SECTION 2: Hazards identification: Response

SECTION 2: Hazards identification: Supplemental label information

SECTION 11: Toxicological information: Acute toxicity Follow training instructions when handling this material.

Training information

Issued by **GSK**

Disclaimer The information and recommendations in this safety data sheet are, to the best of our knowledge,

accurate as of the date of issue. Nothing herein shall be deemed to create any warranty, express or implied. It is the responsibility of the user to determine the applicability of this information and

the suitability of the material or product for any particular purpose.

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