

according to regulation (EU) No. 1907/2006

Rev. 2014-11

1. Identification of the substace/preparation and of the company/undertaking

Information on the product

Trade name: Majesthetik-Stumpfix Separator

Company/undertaking identification:

picodent GmbH www.picodent.de

Lüdenscheider Str. 24-26 Telephone-No. +49 2267 6580-0 D-51688 Wipperfürth Fax-No. +49 2267 6580-30

Responsible Department:

picodent GmbH www.picodent.de

Lüdenscheider Str. 24-26 Telephone-No. +49 2267 6580-0 D-51688 Wipperfürth Fax-No. +49 2267 6580-30

Emergeny telephone:

picodent GmbH, Wipperfürth Telephone-No. +49 2267 6580-0

2. Hazards identification

Classification in accordance with Reg. (EC) 1272/2008 No hazardous substances

Labelling in accordance with EC Directive 67/548/EEC or 1999/45/EC

No hazardous substance -

Misc. hazards n/a

3. Composition/information on ingredients

Chemical characterisation: mix
CAS no. EINECS no. -

Mix: highly-refined mineral oil

Hazardous ingredients n/a

4. First aid measures

General instructionsRemove any soiled clothing.after breathing inFresh air, calm, call doctor.

after contact with the skinWash with soap and water and rinse well.

after contact with the eyes Rinse the eyes out under running water for a few minutes with the

eyelids open and consult a doctor.

after swallowing Rinse out the oral cavity, drink water, give medicinal carbon, do not

provoke vomiting, call the doctor.

(Instructions for the doctor: in the event of swallowing or vomiting,

there is a risk that the substance will get into the lungs)











according to regulation (EU) No. 1907/2006

Trade name: Majesthetik-Stumpfix Separator

5. Fire-fighting measures

Special hazards Steam is heavier than air; do not breathe in combustion gases. Suitable extinguishing materials Foam, extinguishing powder, carbon dioxide, sand; spray water jet

Unsuitable extinguishing material Solid water jet

Special breathing equipment Breathing equipment and body protection suitable for the extent of

the fire

Additional instruction Cool down any containers at risk with a spray water jet.

Dispose of any remnants from the fire, as well as any contaminated

extinguishing water in accordance with local regulations.

6. Accidental release measures

Personal precautions Forms slippery coatings with water.

Environmental precautions Do not let the substance get into the sewerage system, inshore

waters or the soil.

Inform the authorities in charge if the substance gets into the

sewerage system or inshore waters.

Absorb with a material that soaks up liquids (sand, diatomaceous Procedure for cleaning/absorption

earth, oil binder, universal binder), and dispose of in accordance with

local regulations.

7. Handling and storage

Handling See general rules for handling chemicals Instructions for safe handling No particular measures necessary.

Instructions on fire and explosion prevention Avoid build up of oil/particles, hot surfaces, flames, sparks,

electrostatic charge

VCI storage class: 10; close containers tightly

Requirements for storage rooms and containers Must be ventilated; safely prevent penetration into the ground;

leave in the original container

Storage conditions Protect from heating/overheating

Storage temperature See storage

Instructions for storage with other substances Do not store with oxidation agents

8. Exposure controls/personal protection

Parameters to be monitored n/a Personal protective equipment See below **Breathing equipment** Not necessary

Hand protection Chemical protection gloves EN 374, nitrile or PVC gloves.

Check break times and respect them.

Eye protection

Body protection Oil-resistant protective clothing

General protection and hygiene measures The usual precautions are to be respected as for handling

chemicals (not smoking, drinking or eating; washing hands afterwards; not putting soiled cloths into the clothing pockets -

disposing of them safety instead.)











according to regulation (EU) No. 1907/2006

Trade name: Majesthetik-Stumpfix Separator

9. Physical and chemical properties

Form Liquid Colour Colourless

Smell Substance-specific

Melting point/range [°C]UnknownBoiling point/range [°C]UnknownFlash point [°C]>170

Risk of explosion No data available, given for atomisation

Steam pressure 50°C [mbar] <0.01
Density at 20°C [g/cm³] <0.9

Relative gas density >1 (steam air mix, heavier than air)

Solubility/ miscibility in water
Solubility in other solvents
pH value at 20°C
Unknown
Viscosity 40°C
Unwiscible
n/a
Unknown
70 m²/s

10. Stability and reactivity

Conditions to avoidAt higher temperatures, vaporisation/decomposition startsSubstances to avoidStrong oxidations agents, acids, bases; alkali metals

Dangerous reactionsNone, if handled correctlyDangerous decompositions productsNone, if handled correctly

11. Toxicological information

Accute oral toxicity

Not known, ingredients not toxic

Acute dermal toxicity

Not known, ingredients not toxic

Primary irritation effect on the skin Non-irritant

Primary irritation effect on the eyes Non-irritant, but avoid contact with the eyes

Sensitisation Unknown

12. Ecological information

Information on elimination

(Persistence and degradability)

The product is not biologically light, but is potentially biodegradable.

General ecological instructions

Do not let the product enter the environment in an uncontrolled

manner.

Avoid the product penetrating the earth, ground waters and sewerage

system.

Aquatic toxicity
Water hazard class
No information
See point 15

13. Disposal considerations

Product Recycle and dispose of in accordance with the provisions of the

German Waste Disposal Law and the regulations of the authorities

responsible for that area.

Uncleaned packaging See above











according to regulation (EU) No. 1907/2006

Trade name: Majesthetik-Stumpfix Separator

14. Transport information

Not a hazardous substance in accordance with the provisions of the ADR/RID, IMDG code, IATA-DGR.

15. Regulatory information

EU regulations: Labelling in accordance with the GHS/CLP Regulation (G) 1272/2008 Classification n/a

EU regulations: Labelling in accordance with

EC Directive 67/548/EEC or 1999/45/EC n/a

National regulations

Classification in accordance with BetrSichV

Water hazard class

Technical Instructions on Air Quality Control

(TA-Luft), Annexe E

1 (manufacturing information)

Class III (Annex E)

16. Other information

Note This information is based on the current state of the art, describes the

product with regard to safety requirements and is not a guarantee of

the characteristics of the product.

Recommended restriction of useThe information in this safety data sheet applies for

correct professional use. Regardless of the intended use, any other legal regulations are to be respected by the distributor. (e.g. child-safe locks, tactile warnings, instructions for use, additional safety

instruction or special labelling regulations, inter alia). Mixes are categorised in accordance with DIRECTIVE (EC) no. 1272/2008 Article 61 Paragraph 5 (provisional regulations) using the conversion table in

Annexe VII of the Directive.

Amendment Revision, in particular of points 1, 2, 3, 13, 16

Partial amendment to other points

GHS Hazard warning for ingredients n/a R/S phrases for the ingredients n/a







