

Trade name: ®SIGRAFLEX STANDARD

printed: 07.09.2007 **revised**: 29.08.2007

1. Identification of the substance/preparation and company

Product details:

Trade name:

®SIGRAFLEX STANDARD

Application: Material for large segmented gaskets

Producer / supplier details:

Producer/supplier:

SGL TECHNOLOGIES GmbH

Werner-von-Siemens-Str. 18 D-86405 Meitingen Phone: +49-8271-83-0 Fax: +49-8271-83-2127

Information providing division:

SGL TECHNOLOGIES GmbH - Meitingen plant

Werner-von-Siemens-Str. 18 D-86405 Meitingen

Phone: ++49-8271-83-2276 Fax: ++49-8271-83-2419

E-mail/MSDS: hubert.malik@sglcarbon.de

Information in case of emergency:

SGL TECHNOLOGIES GmbH - Meitingen plant

Phone: ++49-8271-83-1200 Fax: ++49-8271-83-2466

2. Possible Hazards

Information on particular hazards to human and environment:

None.

3. Composition/information on ingredients

Chemical characteristics:

Product/material based on graphite with < 4 % hardened furan resin.

Hazardous ingredients:

No ingredients classified hazardous acc. to 67/548/EEC.

Additional information:

None.



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4. First aid measures

General information:

None.

On inhalation:

In case of inhalation of greater quantities of dust, take affected person to fresh air. (If dust occurs during machining).

On contact with skin:

Wash skin with water and soap after work.

On contact with the eyes:

Rinse with plenty of water.

If swallowed:

Drink water.

Particular advices for the physician:

None.

5. Fire-fighting measures

Suitable extinguishing media:

Foam, sand, carbon dioxide, dry powder, water spray jet.

Unsuitable extinguishing media, for safety reasons:

Direct water spray jet.

Particular risks arising from the substance, its preparation, its products of combustion or formed gases:

Dust may glow in oxygen-containing atmosphere above $350\,^{\circ}\text{C}$. During glowing and in case of fire CO/CO_2 and organic compounds are generated.

Special protection equipment needed for fire-fighting:

None, in case of insufficient ventilation use respiration equipment (against CO/CO_2).

6. Measures in case of accidental release

Personal precautions:

If dust occurs during machining use protective mask (P1).



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6. Measures in case of accidental release (continued)

Environmental precautions:

None.

Methods for cleaning/removal:

Remove mechanically.

Additional information:

None.

7. Handling and storage

Handling:

Advice on safe handling:

None.

Advice on protection against fire and explosion:

None, if handled properly.

Storage:

Requirements on storage areas and tanks:

None.

Advice on storage assembly:

None.

Additional information on storage conditions:

None.

Storage class:

Not classified.

8. Exposure limitations and personal protection equipment

Measure for limitation and monitoring the exposure:

During machining and dust occurance take care for good ventilation resp. for suction of the area of activity.

Additional advice on the design of technical equipment:

None.



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8. Exposure limitations and personal protection equipment (cont.)

Ingredients with occupational exposure limits to be

monitored:

CAS-No. Name of substance Type Value Unit

None

Additional advices:

None.

Personal protective equipment:

General protective and hygiene measures:

None.

Respiratory protection:

Dust protective mask (P1), if dust occurs.

Hand protection:

None.

Eye protection:

Safety glasses, if dust occurs during machining.

Body protection:

None.

9. Physical and chemical properties

Appearance:

Form: solid

Colour: grey/black reflectant

Odour: none

Data relevant to safety:

Parameter Value/range Unit method

Softening point: inapplicable
Boiling point/range: inapplicable
Melting point/range: inapplicable
Flash point: inapplicable
Ignitability: inapplicable



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9. Physical and chemical properties (continued)

Data relevant to safety:

Parameter Value/range Unit method

Ignition temperature: inapplicable

Explosion limits upper: inapplicable

lower: inapplicable

Vapour pressure at 20°C: inapplicable

Density at 20°C: appr. 0.1–1.3 g/cm³

Solubility at 20°C: none (in water)

pH-value: 4.5 - 7

Partition coefficient: inapplicable

n-octanol/water

Viscosity: inapplicable

Additional information: none

Remarks:

10. Stability and reactivity

Conditions to be avoided:

None.

Contact with substances to be avoided:

None.

Hazardous decomposition products:

None, if handled in accordance with description.

Additional information:

Carbonisation of the hardened furan resin above 250°C.

11. Toxicological information

No toxical data available.



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12. Ecological information

No ecological data available.

13. Disposal consideration

Product/preparation:

Disposal in accordance with EC directive 91/692/EEC.

Contaminated packing material:

Disposal in accordance with EC directive 91/692/EEC.

14. Transport information

No hazardous material as defined by the transport regulations.

15. Regulatory informations

Labelling according to EC regulations:

Code-letter and hazard-symbol for the product:

No subject to mandatory marking.

Hazardous ingredient(s) relevant for labelling:

None.

R-phrases:

None.

S-phrases:

None.

Safety assessement:

Safety assessements for substances in this preparation have not been performed.

National regulations:

Additional classification acc. to GefStoffV (D) Appendix II:

None.



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15. Regulatory informations (continued)

Regulations for handling restrictions:

None.

Hazardous industries directive:

None.

Classification acc. to BetrSichV (D):

None.

Technical guideline "TA-Luft" (D):

Not applicable.

Hazard classification for water (D):

Not dangerous for water. VwVwS annex 1, art.-No. 801.

Other regulations, restrictions and prohibition regulations:

None.

16. Other information

Other information:

None.

Safety data sheet providing division:

Meitingen plant / Safety & occ. health division

Person to contact:

Dr. R. Meyer zu Reckendorf Phone: ++49-8271-83-1512

This information is based on our present state of knowledge and is intended to describe our products in respect of safety requirements. It should therefore not be regarded as guaranteeing specific properties of the products described or their suitability for particular applications. This information does not form part of any contractual agreement in law.