

## **Product Handling Information Sheet**

# **Durostone® Durolight S2**

1. Company

Name/Address: Röchling Engineering Plastics SE & Co. KG

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2. Product details

Product/Article: Technical semi-finished product or machined part

Abbreviated terms:

Material characterisation: Glass-fiber reinforced polyester resin in hardened

condition

Main components: Glass-fiber, Polyester resin, Stabiliser, Fillers,

Additives

Components subject to labelling: None Classification according to REACh: Article

Notes: -

3. Product characteristics

Form/State: Firm

Colour: Natural or coloured

Odour: Typical material smell

Density: 1,40 – 1,90 g/cm³ (ISO 1183)

Melting range:

Glass transition temperature: > 140°C

Thermal decomposition: None, with intended use

Ignition temperature: -

Notes: -

Creation date: 25.03.2009
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Special risks for mankind and the environment:

None

Notes:

According to IARC glass fibre filaments cannot be classified as carcinogenic with humans (IARC group 3).

The diameter of the glass fibre filaments which are used in this laminated material is outside of the lung-usual range from 3  $\mu m$  so that the danger of chronic lung damage is minimal. The diameter or the used glass fibre filaments amounts to 5 – 16  $\mu m$  (typical 12  $\mu m$ ). Their diameter is not reduced by treatment of these fibres, i. e. it's potential lung freedom of movement

does not increase.

5. Handling and Storage

Handling: Product can be machined with usual equipment and

tools

For the machining special tools should be used such as tungsten carbides drill, PKD or diamond-equipped tools

Storage: Horizontally, dry, protected against extremely climatic

influences

Safety measures: Provide effective dust extraction when processing and

machining

Carry protective mask and protective goggles at dusty

condition

Notes:

6. Transport

Transport: Non dangerous goods according to the transport

regulations

Secure against slipping

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7. Fire - fighting measures

Suitable extinguishing agents: Water, sand, foam, carbon dioxide (CO<sub>2</sub>)

Potential combustion products: CO, CO<sub>2</sub> and other toxic gases

Necessary protection equipment: Complete protection equipment for fire-brigade

Use self-contained air respirators during strong smoke

and steam development

Notes: -

8. Disposal references

Recyclability: Check possibility of recycling

EC Waste Catalogue: The product is classified in accordance with the

European-Waste Catalogue (EWC) as "Not

dangerous"

EC Waste Code: 101103 Glass-based fibrous materials

Waste removal: Has to be conveyed to a suitable dumping site or

combustion plant in accordance with local regulations

Notes: -

9. References to marking, guidelines and regulations

Marking in accordance with

**EEC-guidelines**:

No labelling required

Other guidelines:

Notes: -

10. Information about REACh

In accordance with the EU directive 1907/2006/EC (REACh), article 3, no. 3, our products are clearly defined as articles not subject to registration.

The European directive regarding chemicals no. 1907/2006 (REACh) enforced on 1st June 2007 stipulates Material Safety Data Sheets (MSDS) only for dangerous substances and preparations. Our products do not fall under this scope of REACh.

#### 11. Other information

The information in this document are based on our today's knowledge and represent no affirmation of characteristics. Existing laws and regulations are to be observed by the user of our product within its own responsibility.

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