

trade name :	LIFITEX PRO

01 name of substance and company/supplier

1.1 product details: glass fiber fabric1.2 supplier details: LIKOV s.r.o.

Blanenska 1859 66434 Kurim Czech Republic www.likov.com

02 composition/components details

description: glass fiber fabric

composition: glass fiber fabric made of e-glass with a polymer coating

based on SBR (without asbestos)

application: reinforcement

03 potential hazards

hazard identification: n.a. special hazards for human

and environment: n.a.

04 first aid measures

general information: no special measures necessary

05 fire fighting measures

5.1. suitable extinguishing media: coordinate/use the media according to the environment

5.2. not suitable extinguishing media: no

5.3. special hazards by the material,

its combustion or resulting gases: unknown

06 accidental release measures

n.a.

07 handling and storage

7.1. handling:

information for a save handling:

no special measures necessary information for fire and explosion protection:

no special measures necessary

7.2. storage:

requirements for storage areas: none information for common storage: none additional information for storage conditions: none

08 exposure limit and personal safety equipment

8.1. additional information for the design of technical equipment:

8.2. components with work related limits which have to be monitored:

n.a. (see point 7)

The product contains no relevant amounts of components with work related limits which have to be monitored.

09 physical and chemical characteristics

9.1. appearance: glass polymer coating

form: solid solid

color: white product specific odor: neutral neutral

9.2. safety relevant datas

ph value: n.a. n.a.

change of condition: softening temperature temperature resistant approx. 700 ℃ up to approx. 200 ℃

flame point: n.a.

ignition temperature: not self igniting explosion limit: not explosive

vapor pressure: n.a.

density: approx. 2,52 g/cm³

10 stability and reactivity

no decompensation/corrosion when used as directed

11 toxicological information

The product has no marking duty. According to our experiences the product causes no unhealthy effects when used in a proper way.

12 ecological information

no ecotoxic effects known

13 disposal information

disposal according to disposal code 101112 of the disposal guideline (01.01.2002) adaption of the disposal code on the revised European Disposal Catalogue

14 transport information

14.1. land transport: no marking duty
14.2. inland barge transport: no marking duty
14.3. maritime transport: no marking duty
14.4. air transport: no marking duty

14.5. additional information: no dangerous good according to the transport regultaions

15 regulations

15.1. marking according to the EU guidelines

no marking duty

15.2. national regulations

information on the restriction of

employment: none incident regulation: none regulation for flammable liquids: none water hazard class: none

additional regulations and

restrictions: none



16. other information: none

Safety data sheet according TRGS 220

This data sheet complements the technical documentation, not replace it. The above information is based on our present knowledge about the specific product and are made to the best of my knowledge and belief. We point out the processors that potential risks can occure when the product is used for another application than directed. It does not release the processors under any circumstances by the provisions of law. He takes full responsibility for compliance of safety measures when using the product.

Date: 2.5.2013