

BASALT FABRIC BPPT400/BPPUD350 Part 1

Date of Print: 7/7/15 Last revision: 06/05/2015

1. Identification

Identity of the Product: Basalt fabric

BPPT400/BPPUD350

Manufacturer: LimbTex Ltd

Unit 1, Elizabeth Business Park, Tigers Close,

South Wigston, Leicester LE18 4AE

Emergency Contact: Tel: 0116 2785440

this product is exempt of register

2. Hazard(s) Identification

Identification of the hazard:

Health hazards:

Short term hazard: Not likely to occur, basalt continuous filaments can be

N/A

mechanically irritant: irritation of the skin, eyes and

respiratory tract.

Long term hazard: There is no known health effect connected with long term

use or contact with this product.

Environmental hazards: N/A

3. Composition / Chemical

Description Textile products made of mineral continuous filament fibres

with a nominal diameter between 10-22 µm and moisture

content below 0.1%.

Classification base: Based on present data, no classification and labelling is

required according to Directive 67/548CEE or 1999/45/CE

GHS

Based on present data no classification and labelling is required according to Directive 1272/2008/EC and its

amendments (CLP Regulation, GHS)

4. First-aid measures

Inhalation: No specific treatment is necessary as this material is not

likely to be inhaled, unless the material is in dust form: see

Skin contact: infra 8.

Wash with soap and running water.

Eye contact:

Immediately flush with plenty of water. Get medical

attention if problem develops.

Ingestion:

Ingestion of this material is unlikely. If it does occur, get

medical attention.

5. Fire Fighting measures

Suitable extinguishing media: Not applicable. Product will not support combustion. The

products are non-combustible.

Hazardous decomposition: None known.

BASALT FABRIC BPPT400/BPPUD350 Part 1

Date of Print: 7/7/15 Last revision: 06/05/2015

6. Accidental release measures

Personal protective equipment: See infra 8.

Environmental protection: Prevent spread of basalt fibre dust and avoid dust-

generating conditions.

Cleaning procedures: Vacuum clean dust. If sweeping is necessary, use a dust

suppressant.

7. Handling and storage

Handling: Increased mechanical stress of the basalt roving may

generate dust and airborne fibers, which may cause discomfort. At skin contact, skin irritations are possible. Availability of a local suction is advised. The general hygiene rules and measures applying for the handling of chemicals

must be employed.

Fire and explosion related information: The products are non-combustible

Storage room/warehouse requirements: Storage rooms must be well ventilated. Store products in

original packing, which should be intact.

Storage conditions: Storage at room temperature and dryly. Protect against

humidity.

8. Exposure Limits and Personal Protective Equipment

Substances with work-place related limit values/classification subject to control:

The fibers processed in our products are uniform and are not subject to EC Guideline 97/69/EC. Furthermore, our products are not considered carcinogenic according to EC Guideline 1999/45/EC and TRGS 220 (Germany). The basalt fibers processed in our products are produced according to a defined process and have a nominal diameter of 10 -22 micron.

Manmade mineral fibers categorized in appendix 7 HazMat Ordinance or TRGS 521 are subject to a TRK value of 250,000 fibers/m³ according to TRGS 900.

Personal protective equipment (PPE) If the instructions of item 7 is complied with, PPE is not

required.

Respiratory protection: At elevated airborne fiber and dust levels, we recommend

to use a respiratory equipment (dust mask with fine filter

according to EN 143), Filter P1 (EN 141).

Eye protection: In case of airborne fibers and dust, we recommend to wear

safety glasses (EN 166).

Hand protection: We recommend safety gloves to avoid possible skin

irritation (leather or cotton gloves).

Body protection: Long-sleeved safety clothing as well as normal personnel

protective equipment (e.g. safety boots EN344).

General protection and hygiene: Wash hands thoroughly. In case of sensitive skin, apply a

rich, protective hand lotion/cream. To protect against skin

irritation, avoid wearing tight-fitting garments.

BASALT FABRIC BPPT400/BPPUD350 Part 1

Date of Print: 7/7/15 Last revision: 06/05/2015

9. Physical and chemical properties

Appearance solid

Colour green-brown
Odour inodorous

Safety Related Data
Boiling point Melting
point Vitrification
point Decomposition
point Inflammation
point Self
inflammation
Explosion limits
Specific gravity
Solubility in water
PH (DIN 54276)
Vapour pressure
Evaporation rate

Value	Unit	Method
N/A	°C	N/A
1450±150	°C	-
1050±100	°C	=
N/A	°C	N/A
Non-combustible		
Not self-inflaming		
N/A		
2.67	g/cm³	20°C
Insoluble	J.	20°C
N/A		20°C, 100g/l
N/A	Mm Hg	(air = 1)
N/A		(n-butyl acetate = 1

10. Stability and reactivity

Stability: Stable
Conditions to avoid: Humidity
Materials to avoid: None known

Hazardous decomposition or by-

products: None known

Hazardous polymerisation Products: Will not occur

11. Toxicological information

Toxicological tests: N/A

Carcinogenic risks: No 97/69/EC Others: See item 8

The basalt continuous filament has diameter > 5µm and

does not split longitudinally.

12. Ecological information

N/A - Basalt has its origin in nature.

13. Disposal considerations

Product: EWC-code 101103

Appropriate (waste) dump or garbage incinerating plant.
Uncleansed packaging: Removal and recycling in accordance with local public

regulations.

14. Transport information ADR / VLG: N/A

IMCO: N/A IATA: N/A

Non-hazardous transport goods according to abovementioned instructions. Weather protection recommended.

15. Regulatory information In accordance to current EC-regulations:

Refer to common precautions and local public regulations

for handling of chemicals.

According to the calculating method of the "General Classification Guidelines for Compositions in the EC", the

product has no labelling obligation.

BASALT FABRIC BPPT400/BPPUD350 Part 1

Date of Print: 7/7/15 Last revision: 06/05/2015

16. Other information

All data in this SDS are based on the current state of knowledge, however they do not certify product properties and they do not justify legal liability. As LimbTex Ltd can't control the use of the end-product, the consumer has to determine under which circumstances the product can be used safely. This Safety Data Sheet is exclusively intended for professional use.