

SAFETY DATA SHEET

BeneCast Synthetic UnderCast Padding

Benefoot UK Ltd

Branson Court, Branson Street, Manchester, M40 7FP

TEL: 0161 273 6789 FAX: 0161 273 1400

1. Identification of the substance/preparation

Product name: 100% Polyester Synthetic Orthopaedic Padding

2. Composition/information on ingredients

Chemical name	%	Remark
Terylene	100	

3. Hazards identification

Circuit entrance: Ingest
Ingestion of potential health hazards: No special hazards

4. First -aid measures

Ingestion: Do not hasten vomit but seek instructions from professional physician.
If lots of this substance is swallowed, please call physician immediately.

5. Fire-fighting measures

Flammability of product: Flammable
Temperature of self-ignite: Unknown
Limitance of flammability: Unknown
Burning product: N/A
Fire hazards by all kinds of substances exist: N/A
Blast hazards by all kinds of substances exist: N/A
Medium to put out a fire and description: Water spray/fog, dry chemical powder and CO² if available when fire exists.
Special protection of fire-fighters: Fire fighters should wear self-contained positive pressure breathing apparatus (SCBA) and full turnout gear.
Special notice for fire hazards: Unknown
Special notice for blast hazards: Unknown

6. Accidental release measures

Personal Precautions: No need.
Environmental precautions and cleanup methods: N/A

7. Handling and storage

Handling: N/A
Storage: Avoid all possible sources of ignition (spark or flame).

8. Exposure controls/personal protection

Ingredient Name	Occupational Exposure Limits
Innocuity ingredient: 100% Terylene	

Engineering measures: N/A
Personal protective equipment
Eyes: N/A
Hands: N/A
Aspiratory: N/A
Skin: N/A

9. Physical and chemical properties

Physical state: Liquid
Colour: White
Odour: Not available
Taste: Unknown
Mol. Wt.: N/A
Molecular formula: N/A
PH: Unknown
Melting point: N/A
Critical temperature: Unknown
Proportion: N/A
Vapour pressure: N/A
Vapour density: N/A
Volatility: N/A
Odour limitance: N/A
Vaporize speed: N/A
VOC: N/A
Solubility: N/A

10. Stability and reactivity

Stability: The products are stable.
Unstable condition: Unknown
Materials to avoid: N/A
Hazardous decomposition products: Do not occur.

11. Toxicological information

Chronic effects for mankind: N/A
Other contaminate effects for mankind: N/A
Special notices for animals' toxicity: N/A
Special notices for chronic effects for mankind: N/A
Special notices for other contaminate effects for mankind: N/A
Special effects: N/A
Cancer effects: N/A
Developmental effects: N/A
Teratogenic: N/A
Chronic effects: N/A

12. Ecological information

BOD and COD: Unknown
OECD: Unknown
Fluidity: Unknown

13. Disposal considerations

Trash disposal: Unknown
Trash flow: Unknown
Inquire local and regional authority.

14. Transport information

International transport regulations

Regulatory information	UN number	Proper shipping name	Class	Packing group	Label	Additional Information

15. Regulatory information

"Sort & Symbol Of Common Chemical Goods" (GB13690-92)
"Write Regulation Of Safety Technology Manual For Chemical Goods" (GB16483-2000)
"Compartmentalization Rules For Transportation Packing Sort Of Hazard Goods" (GB/T15098-94)
"Serial Number For Sort And Product Name of Hazard Goods" (GB6944-86)

16. Other information

Refer to datasheet of manufacturer's material safety degree of satisfaction.
Other special notices: Unknown