Revision: 02

Effective Date: 28-Oct-2021



Vernacare Medical Pulp - SAFETY DATA SHEET

1. IDENTIFICATION OF THE SUBSTANCE/MIXTURE AND OF THE COMPANY/UNDERTAKING

1.1 Product identifier

Trade names: Vernacare Medical Pulp, VernaFem, Detergent Proof Washbowl, Detergent Proof Maxi-Washbowl

Product Code/s: Bedpan Liner - 101AA100 / Male Urine Bottle 800mL - 102AA100 / Male Urine Bottle 900mL - 103AA120 / Small Bowl - 104AA200 / Kidney Dish - 105AA260 / CS Receiver - 106AA300 / Vernafem Female Urinal - 108AA024 / Midi Slipper Pan - 109AA100 / Measuring Jug - 110AA100 / Medium Bowl - 111AA200 / Large Bowl - 112AA100 / Mid-Stream Sampler - 113BA100 / Maxi Slipper Pan - 114AA100 / Multi Cup - 116AA200 / Maxi Washbowl - 117AA040 / Washbowl - 118AA100 / Canadian Male Urinal - 120PB050 / Bedpan Liner - 121AA075 / Bedpan Support - 122AA050 / Commode Pan - 123AA150 / Urine Bottle Lid - 125AA192

1.2 Relevant identified uses of the substance or mixture and uses advised against

Use of Substance / Preparation: Single use receptacles for the handling of human waste and other substances at temperatures of up to 35°C (+/-3°C) for at least 4 hours*, can also be used to hold syringes and dressing.

1.3 Supplier's details

Company Name: Vernacare Limited Address: 1 Western Avenue

Matrix Park Chorley Lancashire PR7 7NB United Kingdom

Telephone: +44 (0) 1772 299900 **Fax:** +44 (0) 1772 299901

Email: raqa.hcs@vernacare.com

1.4 Emergency telephone number

+44 (0) 1772 299900

2. HAZARDS IDENTIFICATION

2.1 Classification of the substance or mixture

Human: None

Physical hazards: None

Health hazards: Not classified for health hazards

Environmental hazards: Not classified for hazards to the environment.

Specific hazards: May cause skin irritation in very rare cases

^{*} with the exception of washbowl 118AA100 and Maxi washbowl 117AA040. These will hold temperatures of 45°C for at least 2 hours

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2.2 Label elements

Not Applicable

3. COMPOSITION/INFORMATION ON INGREDIENTS

3.1 Mixtures

Recycled cellulose fibres, waterproofing agent, anti-foam additive and coagulant

4. FIRST AID MEASURES

4.1 Description of first aid measures

Eye Contact: Not Applicable

Skin Contact: Not Applicable

Inhalation: Not Applicable

Ingestion: Not Applicable

4.2 Most important symptoms and effects, both acute and delayed

Not Applicable

4.3 Most important symptoms and effects, both acute and delayed

Not Applicable

5. FIRE-FIGHTING MEASURES

5.1 Extinguishing media

Suitable extinguishing Media: Water, carbon dioxide, dry powder, foam

5.2 Special hazards arising from the substance or mixture

Not Applicable

5.3 Advice for fire-fighters

Full protective clothing and self-contained breathing apparatus.

6. ACCIDENTAL RELEASE MEASURES

6.1 Personal precautions, protective equipment and emergency procedures

Not Applicable

6.2 Environmental precautions

Not Applicable

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6.3 Methods and materials for containment and cleaning up

Not Applicable

7. HANDLING AND STORAGE

7.1 Precautions for safe handling

Keep products away from sources of ignition. Store in a dry environment away from direct sunlight.

7.2 Conditions for safe storage, including any incompatibilities

Keep products away from sources of ignition. Store in a dry environment away from direct sunlight.

Storage temperature: Ambient

Suitable packaging: Packed in cardboard boxes

8. EXPOSURE CONTROLS/PERSONAL PROTECTION

8.1 Control parameters

Not Applicable

8.2. Exposure controls

Gloves should be worn for protection from contact with body fluids following use.

9. PHYSICAL AND CHEMICAL PROPERTIES

9.1 Information on basic physical and chemical properties

Chemical properties

Appearance / Colour Grey cardboard like moulded products.

Odour None

pH (Value) Not Applicable Auto-flammability Not Applicable Oxidising Properties Not Applicable Flammability Not Applicable Flashpoint Not Applicable **Boiling point** Not Applicable Melting point Not Applicabe Flash point Not Applicable Vapour Pressure Not Applicable Relative Density Not Applicable Not Applicable Solubility Partition co-efficient Not Applicable

9.2. Other information

No data

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10. STABILITY AND REACTIVITY

10.1	Reactivity	Not Applicable
10.2	Chemical stability	Not Applicable
10.3	Possibility of hazardous reactions	Not Applicable
10.4	Conditions to avoid	Not Applicable
10.5	Incompatible materials	Not Applicable
10.6	Hazardous Decomposition Product(s)	Not Applicable

11. TOXICOLOGICAL INFORMATION

11.1 Information on toxicological effects

Not applicable

12. ECOLOGICAL INFORMATION

No environmental hazard is anticipated with small volumes associated with this product, provided that the product is handled and disposed of with due care and attention. Effluent produced when disposed of via a macerator into the sewer system.

13. DISPOSAL CONSIDERATIONS

13.1. Waste treatment methods

Disposal of any unused products via local authority waste disposal guidelines.

14. TRANSPORT INFORMATION

Transport hazard class(es).

This product does not require a classification for transport.

15. REGULATORY INFORMATION

15.1. Safety, health and environmental regulations/legislation specific for the substance or mixture

Medical Device Regulation 2017/745 (EU) MDR ISO 9001 ISO 14001 Kitemark 650633

16. OTHER INFORMATION

Legal disclaimer: The above information is believed to be correct but does not purport to be all inclusive and shall be used only as a guide. This company shall not be held liable for any damage resulting from handling or from contact with the above product.