

SAFETY DATA SHEET

This document is voluntary product information following the format of a REACH Safety Data Sheet. A SDS according to Article 31 of the EC Regulation 1907/2006 (REACH) is not required for cosmetic products regulated by EC Regulation 1223/2009. In this document is included all information required in the U.S. Department of Labor, Occupational Safety and Health Administration's voluntary form for Material Safety Data Sheet.

Date of revision: 11/19/18

TENA® Serenity Pads, Intimates Pads™ and Light Pads

SECTION 1: IDENTIFICATION OF THE SUBSTANCE/MIXTURE AND OF THE COMPANY/UNDERTAKING

1.1 Product identifier

Trade name Supplier's product number TENA® Serenity Pads, Intimates PadsTM and Light Pads 39748, 39759, 41300, 41309, 41409, 41460, 41470, 41509, 41609, 42800, 46500, 46900, 47300, 47600, 47619, 47709, 47809, 48200, 48900, 48986, 49400, 49800, 50000, 54134, 54189, 54191, 54192, 54204, 54237, 54241, 54255, 54261, 54262, 54263, 54266, 54267, 54268, 54282, 54283, 54284, 54288, 54289, 54295, 54305, 54313, 54328, 54340, 54344, 54354, 54355, 54356, 54358, 54375, 54386, 54387, 54388, 54389, 54395, 54427, 54433, 54461, 54462, 54470, 54490, 54499, 56300, 57400, 62664, 761420, 761520, 760299, 80600, 90203

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

Bladder control pads

1.3 Details of the supplier of the safety information sheet

Company – U.S.A.

Essity HMS North America Inc.

Cira Center – Suite 2600 2929 Arch Street Philadelphia, PA 19104

USA

Contact person Telephone Jeremy Nipple 1-800-992-9939

E-Mail Website jeremy.nipple@essity.com

http://www.tena.us

Company - Canada

Essity Canada Inc.

1275 North Service Road, West

Suite 800

Oakville, Ontario L6M 3G4

Canada

Contact person Telephone Jeremy Nipple 1-800-510-8023

E-Mail Website jeremy.nipple@essity.com

http://www.tena.ca

SECTION 2: HAZARDS IDENTIFICATION

No significant hazard to human health or the environment is expected.

Product is in compliance with California Prop 65 requirements.

SECTION 3: COMPOSITION/INFORMATION ON INGREDIENTS

Wood pulp, polyethylene, hot melt adhesive, super absorbent polymer with a low pH, elastic foam, polypropylene, non-woven materials, and release paper.



SECTION 4: FIRST AID MEASURES

Generally

When consulting a doctor or Poison Control Centre, always keep packaging or label, and possibly package insert available.

Upon contact with the eyes

Rinse the eye for several minutes with lukewarm water. If irritation remains call a doctor/physician (eye specialist) for advice on further treatment.

Upon skin contact

If discomfort occurs, immediately wash off with water. If skin irritation persists, consult a doctor.

Upon ingestion

Upon ingestion of larger amounts: do NOT induce vomiting; Rinse the mouth and drink about one glass of water. Where appropriate, consult Poison Control Centre or doctor. In the case of babies/infants, always contact Poison Control Centre or doctor as a precautionary measure.

Upon Inhalation

Upon inhalation of particulate (nuisance dust), move to fresh air. If symptoms persist, consult a doctor.

4.3 Indication of any immediate medical attention and special treatment needed

Not relevant.

SECTION 5: FIRE-FIGHTING MEASURES

All normal extinguishing agents may be used.

SECTION 6: ACCIDENTAL RELEASE MEASURES

6.1 Personal precautions, protective equipment and emergency procedures

Protective gloves, apron and rubber boots are recommended when handling large spills.

6.2 Environmental precautions

Prevent discharge of larger quantity to drain. Packaging should be recycled after residual emptying; minor product residues may be rinsed out. Filled, unused packages must be disposed of separately in accordance with the waste management directives of the municipality.

6.3 Methods and material for containment and cleaning up

Minor spillage should be wiped away or flushed away with water. Large quantities should be collected for incineration in accordance with the local regulations.

SECTION 7: HANDLING AND STORAGE

7.1 Precautions for safe handling

Observe any instructions for use and/or warnings on the packaging. Avoid storage near excessive moisture, heat or open flame. Avoid the use of sharp instruments that may cut or tear product.

7.2. Conditions for safe storage, including any incompatibilities

Store at normal room temperature in a dry, well-ventilated area. Protect from freezing, direct sunlight, extreme temperature variations and excessive heat. Storage period after opening: 12 months.

7.3 Specific end users

Not relevant.

SECTION 8: EXPOSURE CONTROLS/PERSONAL PROTECTION

No specific protective measures needed.



SECTION 9: PHYSICAL AND CHEMICAL PROPERTIES

Color: white a) Appearance b) Odor No smell or uncharacteristic smell c) Odor threshold Not applicable d) pH Not applicable e) Melting point/freezing point Not applicable Not applicable f) Initial boiling point and boiling range > 200°F g) Flash point h) Evaporation rate Not applicable i) Flammability (solid, gas) Not applicable j) Upper/lower flammability or explosive limits Not applicable Not applicable k) Vapor pressure 1) Vapor pressure Not applicable m) Relative density Not applicable n) Solubility Not applicable Not applicable o) Partition coefficient: n-octanol/water Not applicable p) Auto-ignition temperature q) Decomposition temperature Not applicable r) Viscosity Not applicable Not applicable s) Explosive properties t) Oxidizing properties Not applicable

SECTION 10: STABILITY AND REACTIVITY

The product is stable.

SECTION 11: TOXICOLOGICAL INFORMATION

Not known or expected to be harmful to health in normal use.

SECTION 12: ECOLOGICAL INFORMATION

Some components of the product are not biodegradable. Product is not flushable.

SECTION 13: DISPOSAL CONSIDERATIONS

Place used product in a designated covered container to help prevent infection and maintain odor control. Never flush in toilet. Dispose in accordance to federal, state and local regulations.

SECTION 14: TRANSPORT INFORMATION

Not classified as dangerous goods.

SECTION 15: REGULATORY INFORMATION

Latex

None of the materials used in the manufacturing of the above product, including the packaging contain dry crumb rubber or natural rubber latex materials.

Ozone Depleting Substance Act

All material contained in or associated with the manufacture of these products comply with the 1992 Amendments to the Clean Air Act; specifically, Protection of Stratospheric Ozone, 58 C.F.R. 8136 etc. Seq. (2/11/93). We are committed to purchasing only those materials that do not contain ozone-depleting substances.



California Proposition 65

Based on evaluation of the components used in this product, this item does contain some of the ingredients on the California Proposition 65 list, however exposure calculations based on accredited laboratory analysis and published testing, indicate that human daily exposures to the substances will be much less than the No Significant Risk Level for the Maximum Allowable Dose Level.

SECTION 16: OTHER INFORMATION

Page 4 OF 4