

Product SDS

Reference date: 11/17/11 Revision date: 3/23/18

01. Identification of the substance/mixture and of the company

Product name: Absorbent Paper Tray Liners; Absorbent Container Basket Liners

Code number(s): TLC004, TLC005, TLC006, TLC007, TLC008, TLC009, TLC010, TLC011, TLC012, TLC013, TLC78, TLC110, TLC111, TLC119, TLC211, TLC212, TLC213, TLC-214, TLC215, TLC216; CBL-001, CBL-002, CBL-003, TL-1010, TL-1020, TL-1216, TL-1218, TL-1224, TL-1226, TL-1818, TL-1824, TL-0610, TL-0624, TL-0806, TL-1120, TL-1117, TL-0911, TL-0711, TL-0509, TL-1422, BL-1414, BL-1419, BL-1423.

Purpose

<u>Purpose of product</u>: To line the bottom of sterilization trays and containers during steam sterilization to absorb and rapidly disperse condensate to facilitate complete evaporation. The liners can be safely used inside trays, next to delicate instruments for steam sterilization or can be used underneath trays. In both cases, condensate dispersion facilitated the production of dry packs. The tray liners may also be used as a packaging accessory on the inside of wrapped sterile packages or sterilization containers to protect or separate devices and provide wicking.

Manufacturer/supplier: Healthmark Industries Co.

Address: 18600 Malyn Blvd. / Fraser, MI 48026

Telephone/Fax/Email: (800) 521-6224 / (586) 491-2113 / healthmark@hmark.com

Emergency telephone number: (800) 424-9300 (24-hour service)

02. Hazards identifications

Classification of the substance or mixture: N/A

Adverse environmental and human health effects: There are no known hazards associated with the use of this product

03. Composition/information on ingredients

Description of the mixture: Creped bleached kraft paper; standard paper composition

Hazardous ingredients: N/A

04. First aid measures

General information: N/A

Following inhalation: Negligible hazard at ambient temperatures.

<u>Following skin contact</u>: No hazards with normal use. Should a minor cut accidently be received during the handling of this product, it should be cleaned and covered in the usual way.

Following eye contact: This product is an inert solid. If in eye, removed as one would nay foreign object.

Following ingestion: Minimal toxicity.

Notes for the doctor: N/A

05. Firefighting measures

Suitable extinguishing media: Water spray

Unsuitable extinguishing media: N/A

Special hazards arising from the substance and combustion products: N/A

<u>Advice for firefighters</u>: Use water spray to cool fire and exposed surfaces and to protect personnel. Isolate fuel source from fire. Extinguish the fire by cooling with water spray.

06. Accidental release measures

General information: N/A

Environmental precautions: N/A

Additional information: N/A

07. Handling and storage

Precautions for safe handing: N/A

Fire Preventions: N/A

Technical measures and storage conditions:

Storage position: Away from sources of ignition and radiant heat.

Storage temperature: Ambient Storage pressure: Atmospheric Loading temperature: Ambient

08. Exposure controls/personal protection

Control parameters: N/A

Personal protective equipment: No special precautions required

Hand protection: N/A

Respiratory protection: N/A

Eye protection: N/A

Advice on general occupational hygiene: N/A

Environmental exposure controls: N/A

09. Physical and chemical properties

Appearance: Crepe paper

Physical state: Solid

Color: White

Odor: N/A

Safety relevant basic data: N/A

Explosion hazard: N/A

Density: N/A

<u>pH</u>: N/A

Initial boiling point/range: °C /°F N/A

Solubility: N/A

Flash point: °C /°F N/A

<u>Ignition temperature</u>: >218°C may cause auto ignition

Melting point: N/A

Conditions to avoid: Temperatures >218°C

Incompatible materials: None known

10. Stability and reactivity

Conditions to avoid: Temperatures >218°C

Incompatible materials: None known

<u>Hazardous decomposition products</u>: Oxygen=lean conditions may produce carbon monoxide and irritating smoke.

11. Toxicological information

Information on toxicological effects: No adverse reactions experienced in normal usage to date.

Irritation: N/A

Sensitization: N/A

Inhalation: N/A

Practical experiences: N/A

Ingredient: N/A

12. Ecological information

Terrestrial toxicity: N/A

Aquatic toxicity: N/A

Mobility: N/A

Persistence and degradability: N/A

Bio accumulative potential: N/A

Results of PBT and vPvB assessment: N/A

Other adverse effects: N/A

13. Disposal considerations

<u>Product:</u> As non-hazardous solid waste, depending on regulations, crepe paper can be disposed of through recycling, composting, incineration, and landfill. Follow federal, state, and local regulations. Contact an authorized disposal service.

Contaminated packaging: N/A

Uncontaminated packaging: N/A

14. Transport information

UN-No: N/A

Proper shipping name: N/A

Classification Code: N/A

Packing group: N/A

Hazard label: N/A

15. Regulatory information

Material safety evaluation: N/A

Regulation on combustible liquids: N/A

Class according 2009/104/EG (BetrSichV): N/A

Water hazard class: N/A

Storage according TRGS 510 (Storage of hazardous substances in non-stationary containers): N/A

16. Other information

Recommended application: N/A

Relevant R-, H-, and EUH-phrases: N/A

This product does not contain natural rubber latex or synthetic latex.

The information supplied in this Safety Data Sheet is designed only as a guidance for the safe use, storage and handling of the product. This information is correct to the best of our knowledge and beliefs at the date of the publication however no guarantee is made to its accuracy. This information relates only to the specific material designated and may not be valid for such material used in combination with any other materials or in any other processes.