

WIPERS RECYCLING LLC / GEARIN PRODUCTS MSDS SHEET

SECTION I. MATERIAL IDENTIFICATION

Trade Name: STEPS

Product Line: Gearin Products

Chemical: Contains organic and natural materials

Product Description: Fibrous absorbent in chopped form. STEPS (our absorbent) are composed of leather, cotton, fabric, with trade secret. The absorbent can be either loose particulate or contained within a netting or scrim tube such as a boom, a sock, a pillow, or a bag. Color is all predominately gray.

Company: Wipers Recycling LLC

SECTION II. INGREDIENTS AND EXPOSURE LIMITS

This product contains no hazardous ingredients since its made from only safety FDA USA regulated materials / US composting remediation standards

Ratio MSDS standards leather blend /mfg. and MSDS/Patent Pending and Patented reg.,

SECTION III. PHYSICAL DATA

Solubility in Water: Not Soluble

Density: N/A

Melting Point: 400 °F

Form: Solid. (Under solid standards of testing)

SECTION IV. FIRE AND EXPLOSION DATA

STEPS 10,900 B.T.U. Dustiniant and non-combustible. This is not a dustiniant

Special Fire Fighting Procedures: Use water spray to cool fire-exposed surfaces & to protect personnel.

Isolate product from fire. Respiratory & eye protection is required for fire fighting personnel

SECTION V. REACTIVITY DATA

Chemical Stability: None

Chemical Incompatibilities: None

SECTION VI. HEALTH HAZARD INFORMATION

Protection: **Not for internal use.**

Ingestion: If ingested call poison control

Eye Contact: Treat as Dust/Particle standards. If irritation blinking or tearing occurs consult a physician

Skin Contact: Product is inert; none required, except if melted use gloves.

For hot melted product, immerse in or flush affected area with water to dissipate the heat, then obtain medical attention for burn care.

SECTION VII. SPILL, LEAK AND DISPOSAL PROCEDURES AFTER USED FOR SPILLS

Land: Recover material & place in suitable container for reuse, or for disposal in conformance with local regulations.

Water: Recover material & place in suitable container for reuse, or for disposal in conformance with local regulations.

Storage & Handling: Store in a dry, humidity free location. (In sealed packaging)

Storage Temperature: Not over 200 °F

Storage Pressure: Atmospheric

SECTION VIII. REGULATORY INFORMATION

MSDS under standards for recycling mfg, of compost/remediation

US EPA (code of fed) Regulation Title 40 Part 503 Appendix B. Section B.

SECTION IX. DISCLAIMER

While Wipers Recycling LLC believes that the data set forth in this sheet is accurate, Wipers Recycling LLC makes no warranty with respect thereto, and expressly disclaims all liability for reliance thereon. Please consider the assistance of individuals trained in proper evaluation for health related data.