

These goods are considered Articles and are therefore exempt from OSHA Hazard Communications Regulations for Safety Data Sheets.

Technical Data Sheet: TDS-041

Product Identifier: Super PIG® & PIG® Pillow Absorbents (PIL201, PIL204, PIL205, PAN201, PIG100, PIG210, PIG211,

PIG212, PIG214)

**General Use**: Super PIG® & PIG® Pillow Absorbents is a biodegradable recycled absorbent that will absorb oil, water, solvents, coolants, and other non-aggressive chemicals. Super PIG® & PIG® Pillow Absorbents is a non-selective cellulose absorbent, designed to absorb and contain oils, water and non-aggressive fluids.

## Composition:

CAS: 9003-07-0 Polypropylene Skin w/ Polyester stitching >99% CAS: 9004-34-6 Cellulose Fibers (Filler) 90-98% CAS: 68333-79-9 Ammonium Polyphosphate (Filler) <4% CAS: 7783-20-2 Ammonium Sulphate (Filler) <0.1%

**Storage Recommendations**: Store in a cool, dry environment. Avoid long-term contact with direct or reflected sunlight or other sources of UV light, such as high- intensity lighting.

**Shelf Life**: Indefinitely, provided Storage Recommendations are observed.

## Personal Protective Equipment (PPE):

Gloves: cloth, canvas, leather or rubber gloves are recommended as a good industrial practice.

Eyes: Safety goggles or glasses with side shields as a good industrial practice

**Fire Control Measures**: Unused Form: Water, Foam or carbon dioxide Used Form: Extinguishing agents appropriate for absorbed liquid

## **Physical Properties:**

pH: Not Applicable

Melting Point: Outer Material: 302°-338°F / 150°-170°C

Initial Boiling Point and Range: Not Applicable

Flash Point: Not Available Method: Not Applicable

Relative Density ( $H_2O = 1$ ): 0.7-0.85

Solubility in Water (25°C): Practically Insoluble

Auto-ignition Temperature: Inner Material: >450°F (>232°C)

## Stability & Reactivity:

Conditions of Reactivity: Not Established

Incompatible Materials: Acids, Bases, Oxidizing or Reducing Agents

Conditions to Avoid: Excessive heat or flame or mixing with incompatible materials Hazardous Decomposition: Ammonia. If heated above 500°F (260°C): Sulfur Dioxide

**Waste Disposal:** This material is NOT defined as hazardous by the Resource Conservation and Recovery Act. It is the product user's responsibility to determine at the time of disposal whether a material containing the product or derived from the product should be classified as a hazardous waste.

Reviewed 10.30.2023

