

# PACK WISELY, REST ASSURED

# **Material Safety Data Sheet:**

# Fiber Paper

### \*1 Product / Corporate Identity

Fiber Paper Application: Dehumidifying, moisture-proof

Wisesorbent Technology LLC A: 11 E. Stow Rd, Marlton, New Jersey, 08053, USA T: +1 856-872-7713/7714 T: +1 800-272-5238 F: +1 856-872-7715

# \*2 Composition Information

Plant Fiber
Weight percentage: 100%
Index No.: –
Catalog No.: –

CAS No.: – Hazard Mark: – Risk Term: –

#### \*3 Hazard Summarize

Route of entry: Ingestion, inhalation Health hazard: The paralysis products have a stimulating effect on the respiratory tract. Product is nontoxic.

#### \*4 Emergency Measure

Inhalation: In case of inhaling the pyrolysis products, leave the contaminated area for fresh air; consult doctor. Ingestion: Drink plenty of warm water, emetic. Consult doctor. Skin contact: Relevant information not available.

#### \*5 Fire Protection Measure

Hazard Characteristics: Resolves into inflammable gas by heat, which may create explosive mixture with air. Hazardous Decomposition Products: CO<sub>2</sub> CO<sub>2</sub>

Fire Extinguishing method: Remove the material to an open space.

Fire Extinguishing media: Water spray, foam, dry powder, sand, carbon dioxide.







# **Material Safety Data Sheet:**

# Fiber Paper

#### \*6 Preventive Measures against Leakage

Preventive Measures against Leakage: Separate the contaminated area and restrict access; cut off the fire source. Mask is recommended, carefully and put into another bag; transfer to a safe place or dispose in a waste facility. Cover with canvas, plastic fabric for large spill.

#### \*7 Operation and Storage

#### Operation:

Fire and explosion prevention information: Keep away from fire, and heat; Smoking is prohibited in the workplace. Comply with local laws and regulations.

Storage:

Store in a cool, ventilated warehouse. Package container must be sealed to keep away from moisture. Do not pool any volatile substances, acid, alkali, and salt.

#### \*8 Contact Control/ Personal Protection

Respiratory Protection: None; Eye Protection: None; Body Protection: Wear general protective clothing.

## \*9 Physicochemical Property

Ttem	Standard requirements
Color	White,
Thickness( mm)	0.40±0.05/0.60±0.05/0.80±0.05
Weight (g/m <sup>2</sup> )	265±15/400±25/525±35
Melting Point	Not Available
Decomposition Temperature	Not Available
Ignition Point	Not Available
Solubility	Not Available

#### \*10 Stability and Reactivity

Hazardous Decomposition Products: Unknown; Condition to be avoided: Unknown Substance to be avoided: Strong oxidant.

WISESORBENT TECHNOLOGY LLC 11 E Stow Rd, Mariton, NJ 08053 www.wisesorbent.com





## PACK WISELY, REST ASSURED

# **Material Safety Data Sheet:**

# Fiber Paper

#### \*11 Toxicological information

Unavailable.

## \*12 Ecological information

Unavailable.

#### \*13 Waste Disposal

Waste disposal: Please consult local environment protection department for waste disposal or bury method.

#### \*14 Transportation information

Cautions During Transportation: Do not damage the package by pressing, falling and turning over. Do not pool with oxidant. Avoid sunlight, rain, and high temperature in transit

#### \*15 Applicable Law and Regulation

Unavailable.

### \*16 Other Information

None.

The data given here is based on current knowledge and experience. The Safety Data Sheet is designed to describe the products in terms of their safety requirements. The above details do not imply any guarantee concerning composition, properties or performance.

2018-01-02



