

Millwood, Inc. 3708 International Blvd. Vienna, OH 44473 Phone (330) 393 – 4400 / Fax (330) 393 – 4401 www.coreerosioncontrol.com

CORE Filter Sock - Netting MSDS Sheet

PRODUCT NAME: CORE Erosion Control Service's Filter Sock. Generic industry name is Compost Filter Sock.

DESCRIPTION: Multi-filament Polypropylene mesh netting filled with ground and wood product (filler material). Use for sediment control

and storm water pollution filtration control applications (oil, sediment, fertilizers, etc.).

SECTION 1: Supplier's Name

CORE Erosion Control Services, a division of Millwood, Inc.

3708 International Blvd. Vienna, OH 44473

dtrafka@millwoodinc.com/www.coreerosioncontrol.com

Federal Tax ID: 34-1725500

SECTION 2: Hazardous Ingredients

Multi-filament Polypropylene mesh netting – contains no hazardous components

SECTION 3: Physical/Chemical Characteristics

Boiling Point: N/A Specific Gravity: approximately 0.82

Vapor Pressure: N/A % Volatile by volume: N/A

Vapor Density: N/A Appearance and Odor: Multi-Filament Fabric

Solubility in Water: Insoluble PH Level: N/A

Evaporation Rate: N/A

SECTION 4: Fire and Explosion Hazards

Freezing/Melting Point: >330°F Special Fire Equipment: Treat as Class "A", use SCBA

Method used: N/A Special Fire Hazards: N/A

Extinguishing Method: Water, Foam, CO2

SECTION 5: Reactivity

Stability: Stable Hazardous Polymerization: Should not occur

Incompatibility: Avoid contact with strong oxidizing agents

Hazardous Description: Incomplete combustion may yield carbon monoxide

SECTION 6: Health Hazards

The polypropylene mesh can become molten if exposed to high heat.

Skin: Wash with cool water and treat for thermal burns. DO NOT peel off plastic from the skin. Seek medical treatment.

Eyes: Flush with water for 15 to 20 minutes. Seek medical treatment if the irritation persists.

Inhalation: Seek fresh air immediately.

SECTION 7: Spills, Leaks, Disposal

Upon completion of the storm water run-off activity, the surrounding area should have approximately 70% vegetative cover. Once the vegetative cover has reached applicable levels, slit open the mesh netting and spread the loose filler material. Dispose of the mesh netting material as required. The Compost Filter Sock should be removed from the site and properly disposed of if the Compost Filter Sock has trapped contaminants, such as hydro-carbons or heavy metals.

SECTION 8: Special Handling Instructions

Wear gloves and eye protection. A dust mask is optional.

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CORE Filter Sock - Filler Material MSDS Sheet

PRODUCT NAME: CORE Erosion Control Service's Filter Sock. Generic industry name is Compost Filter Sock.

DESCRIPTION: Multi-filament Polypropylene mesh netting filled with ground and wood product (filler material). Use for storm water

pollution filtration control applications (oil, sediment, fertilizers, etc.).

SECTION 1: Supplier's Name

CORE Erosion Control Services, a division of Millwood, Inc.

3708 International Blvd. Vienna, OH 44473

dtrafka@millwoodinc.com/www.coreerosioncontrol.com

Federal Tax ID: 34-1725500

SECTION 2: Hazardous Ingredients

This product contains no hazardous components.

SECTION 3: Physical/Chemical Characteristics

Boiling Point: N/A Specific Gravity: 1.17
Vapor Pressure: N/A % Volatile by volume: N/A

Vapor Density: N/A Appearance and Odor: ground or shredded

Solubility in Water: Insoluble PH Level: 6-7 (neutral)

Evaporation Rate: N/A

SECTION 4: Fire and Explosion Hazards

Freezing/Melting Point: 400°F Special Fire Equipment: Treat as Class "A", use SCBA

Method used: N/A Special Fire Hazards: N/A

Extinguishing Method: Water, Foam, CO2

SECTION 5: Reactivity

Stability: **Stable** Hazardous Polymerization: **N/A**

Incompatibility: N/A

Hazardous Description: Incomplete combustion may yield carbon monoxide

SECTION 6: Health Hazards

 $\textbf{Ingestion:} \ Give \ large \ amounts \ of \ water \ and \ seek \ medical \ treatment.$

Skin: Wash or brush off material

 $\textbf{Eyes:} \ \textbf{Flush with water.} \ \textbf{Seek medical treatment if the irritation persists.}$

SECTION 7: Spills, Leaks, Disposal

Upon completion of the storm water run-off activity, the surrounding area should have approximately 70% vegetative cover. Once the vegetative cover has reached applicable levels slit open the mesh netting and spread the loose filler material. Dispose of the mesh netting material as required. The Compost Filter Sock should be removed from the site and properly disposed of if the Compost Filter Sock has trapped contaminants, such as hydro-carbons or heavy metals.

SECTION 8: Special Handling Instructions

Wear gloves and eye protection. A dust mask is optional.

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