



WOOD FIBER

FLEX



HH Wood Fiber Flex

HH Wood Fiber FLEX is the highest performing spray on Hydraulic Erosion Control Product (HECP) in the HH Wood Fiber lineup. HH Wood Fiber FLEX has a dual control system that forms an ionic bond to the soil and a mechanical bonding of the matrix of Fibers.

The moisture retention and lofty 3-dimensional matrix provide the perfect growing environment. HH Wood Fiber FLEX is the Ultimate hydraulic erosion control product with high performance erosion control effectiveness and functional longevity. HH Wood Fiber FLEX protects the soil until vegetation is fully established.

The moisture retention and perfect growing environment for germinating and establishing full vegetation makes FLEX the top choice to achieve sustainable vegetation, which is the Ultimate Erosion Control.

HH Wood Fiber strives to provide Quality products developed with Integrity for both the environment and our clients, delivered with unsurpassed Customer Service.

- **Clean Virgin Wood Chips**
- **Cutting Edge Manufacturing Technology**
- **Maximum Coverage**

HH Wood Fiber Flex

Composition: Wood Fiber, Surfactant & Tackifier

Moisture Content: (+/-) 12%

Color: Green

Application Rate: Slopes greater than 3:1 apply 3,000lbs. per acre*
Slopes greater than 2:1 apply 3,500lbs. per acre*
Slopes greater than 1:1 apply 4,000lbs. per acre*

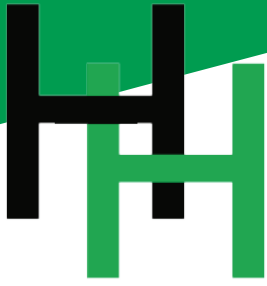
**Utilize slope interruption devices to effectively reduce the length of slope applications
Texas Transportation Institute Large Scale Testing

Mixing Ratio: 50lbs. (one bale) per 125 gallons of water

Packaging: 50lb. bales/40 per pallet/880 per truckload

C-Factor = .006*

Functional Longevity: 12+ Months



Quality
Integrity
Customer Service

WOOD FIBER

Clean Virgin Wood Chips

HH Wood Fiber recycles only clean, virgin wood chips to produce the highest quality fiber in the Erosion Control Industry. We do not contaminate our fiber with construction or pallet waste.

Cutting Edge Manufacturing Technology

Modern manufacturing technology pre-steamers the chips in a pressurized vessel. This softens the wood chips, allowing for maximum separating of the wood fibers. Refining in a pressurized system yields more fibers per pound while maintaining the Integrity, Strength, and Length of the fibers.

Maximum Coverage

More long fibers per pound result in maximum coverage on the ground, moisture retention, and holding power. The long, hairlike fibers interlock to form a strong matrix, providing 100% coverage to the contour of the soil at proper application rates. Upgrade your erosion control performance and functional longevity to meet the specific needs of your site with the HH Wood Fiber comprehensive line of high-performance mulches.

Industry Experience

For the last 25 years, Hydroseeding and Erosion Control is all the HH Wood Fiber Management team has done. We understand the equipment and all the fiber mulch technology utilized in our formulations.

Integrity & Customer Service

HH Wood Fiber is committed to whatever is necessary to service our customers. Treating you professionally and conducting business with integrity is a founding principle of our company.

