



Geopro[®] Wood

Hydraulic Mulch Product Data Sheet

Geopro Wood is produced using 100% wood fiber consistent in length, strength, color absorption and equipment compatibility. **Geopro Wood** is hydraulically applied to exposed soil surfaces to assist in the control of both erosion and sediment transport as well as improve the microenvironment for seed germination and early plant growth.

Components: Premium hardwood fiber¹ - 100 ±%

¹ Percentage is approximate as dye is added to accommodate consumer desired color

Packaging: 40 lbs bales

Preparation: **Geopro Wood** is added to the hydraulic mulching equipment after the tank is at least 50% water filled and with agitation in progress. No more than 50 lbs of **Geopro Wood** should be added for each 100 gallons of water. Continue mixing for at least 5 minutes after **Geopro Wood** has been added, ensuring complete wetting of all components prior to application.

We suggest using **Geopro Wood Plus** in place of **Geopro Wood** or adding **Silt Stop** polyacrylamide soil binder to **Geopro Wood** to increase mulch/seed/fertilizer/amendment/soil stabilization [contact your *Price and Company Regional Representative* for additional information]. Typically, **Silt Stop** is added as the last component in the slurry.

Silt Stop 705 is typically used. Other *Silt Stop* soil binders may be custom ordered.

1. Listed - MDEQ Water Treatment Additive List
2. EPA toxicity tested - acute and chronic testing. Toxicity report and MSD sheet is available online at www.siltstop.com
3. MSD Sheet available

Application: **Geopro Wood** should be applied in one or more layers to ensure complete and even coverage of all exposed soil surfaces. A suggested minimum application rate for assistance in reducing erosion and sedimentation is 2000 lbs per acre.

Geopro is a trademark registered to Price and Company, Inc.
Silt Stop is a trademark registered to Applied Polymer Systems, Inc.

