



TechniSoil® BarkBinder™ preserves the appearance of fibrous, shredded mulch products and pine straw while preventing wind and water erosion in landscaped areas.

**KEEPS BARK LOOKING NEW!
RESISTANT TO WIND & RAIN!**



BarkBinder



LOCKS BARK IN PLACE

FEATURES & BENEFITS

BarkBinder™ creates a durable, yet pliable structure for your landscape and is highly resistant to wind, washouts and erosion.

BarkBinder™ is EPA-compliant and works naturally to bind with mulch and wood fibers.

BarkBinder™ is an easy-to-apply and long-lasting liquid which is applied with standard spraying equipment.



For more information on BarkBinder™ and other innovative landscaping products by TechniSoil, visit us online: www.TechniSoil.com, or give us a call: 1-877-356-2250, Monday thru Friday, 7a.m. to 4p.m. PST.

- Seals and Protects your Bark
- Environmentally Safe
- Inhibits Weed Growth
- Safe for Plants & Animals
- Environmentally Safe
- Easy to Apply
- Long Lasting



www.TechniSoil.com

HOW TO APPLY

STEP 1: USE THE PROPER MULCH/BARK



Redwood
Ground Cover



Shredded
Ground Cover



Pine Straw

BarkBinder™ works best with medium to small substrates such as mulch, shredded wood fiber and pine needles. Chunk bark chips & large fiber are not recommended.

The following **WILL NOT** work with **BarkBinder™**



Chunk Bark
Nuggets



Wood Chips



Synthetic Bark

STEP 2: DILUTION MIXING

For optimum results, mix **BarkBinder™** concentrate at a 4:1 ratio with water.

Example:

1 gallon of **BarkBinder™** mixed with 4 gallons of water will yield 5 gallons of diluted solution for recommended application scenarios.

STEP 3: PLACEMENT



Be sure to use bark or mulch that is completely dry. Using a common 1 or 5 gallon pump sprayer, spray the diluted mixture of **BarkBinder™** over the bark or mulch. Spray approximately 25 ft² per gallon. After the first coat is applied, a second coat may be applied for increased durability.

Avoid unnecessary foot traffic for 24 - 72 hours

MAINTENANCE & RECOMMENDATIONS

1. Treated areas should withstand normal conditions for 12-24 months before re-mulching or a maintenance coat is needed.
2. If a maintenance coat is needed, mix **BarkBinder™** at the standard 4:1 ratio and apply at a rate of approximately 50 ft² per gallon.

FAQ'S

1. **What type of bark/mulch should I use?**
Use fibrous shredded mulches such as redwood ground cover, shredded ground cover, or pine straw.
2. **What size of bark can I use?**
BarkBinder™ is best suited for use on mulch or bark with small (1/4") to medium (2") shredded substrates.
3. **What other factors should I consider for best results?**
Factors such as ground cover thickness, slopes, weather conditions and foot traffic should be addressed before application, to assure optimal results.
4. **Is it permeable?**
Yes, areas stabilized w/**BarkBinder™** will allow water, air and nutrients to transfer to the soil.
5. **How far does it penetrate?**
1-2" depending on amount and type of mulch/bark.
6. **Can I walk on it after it has dried?**
Yes, foot traffic for maintenance is suitable. For areas that might have higher use it is recommended to use thinner substrates and apply a 2nd coat for optimal durability.
7. **What if I oversprayed onto plants/hard-scapes?**
BarkBinder™ will not harm plants or other vegetation. It is EPA compliant & VOC free.

FOR MORE INFORMATION...

CALL: (877) 356-2250

E-MAIL: INFO@TECHNISOIL.COM