BarkBinder®

LOCKS BARK IN PLACE

- Protects color from fading
- Easy to use • UV-Resistant
- Safe for plants and animals

MADE IN USA
Rain and wind can wreak havoc on mulch planter beds, resulting in expensive and time-consuming replenishments. BarkBinder topically applied liquid stabilizer acts like hairspray for shredded bark and mulch ground cover, pine straw, and more.

BarkBinder concentrate dilutes with water, providing for an easy spray-on application process that is completely safe for plants, animals, and the environment. Maintaining a beautiful landscape is easy with this cost effective solution for mulch products.

For more information on BarkBinder, including tips, videos, and project inspiration, visit TechniSoil.com

**WHY BARKBINDER?**

**APPLICATION RATE:**

| Concentrate | 25 ft² / gal (6 m²/L) |
| Diluted Solution | 125 ft² / gal (3 m²/L) |

**COVERAGE RATE:**

- 125 ft² / gal (3 m²/L)
- 25 ft² / gal (6 m²/L)

**MIX RATIO 4 : 1**

WATER : BARKBINDER CONCENTRATE
BarkBinder (BB) is best suited for use on mulch or bark with small to medium (1/4” - 2” / 6.35 mm-5 cm) substrates such as fibrous, shredded mulch or bark ground cover, and pine straw. DO NOT USE WITH: bark nuggets, wood chips, or synthetic mulch. For optimal results, mix BB concentrate at a 4:1 ratio with water. BB must be installed when the temperature is 55º F (12º C) and rising. Avoid temperatures below freezing or above 90º F (32º C) for any phase of BB installation, cure, or storage. AVOID WET CONDITIONS! Consider complimentary weather conditions before, during, and after application. Do not install BB 48 hours before or after rainfall. Bark and mulch should be dry during installation to ensure maximum bond strength. ALWAYS PERFORM A TEST SECTION USING THE RECOMMENDED INSTALLATION METHODS TO CONFIRM SUITABILITY OF MATERIALS & PROJECT CONDITIONS.

TOP 5 TIPS
- Mix BarkBinder & Water
- Apply BarkBinder
- Example:

**MIX BARKBINDER & WATER**
Mix BarkBinder concentrate at a 4:1 ratio with water.

**EXAMPLE:**
4 gallons of water mixed with 1 gallon of BarkBinder yields 5 gallons of diluted solution for recommended application.

**APPLY BARKBINDER**
Apply BarkBinder to dry bark or mulch. Using a common, low pressure, high-output pump sprayer, apply the diluted BarkBinder solution to the bark or mulch. Spray at approximately 25ft² per gallon (0.6 m²/L).

**MAINTENANCE**
A maintenance coat of BarkBinder may be applied at the standard 4:1 mix ratio, at a rate of 50ft² per gallon (1.2 m²/L).

FOR TECHNICAL SUPPORT:
1-877-356-2250

FREQUENTLY ASKED QUESTIONS
WHAT TYPE OF GROUND COVER SHOULD BARKBINDER BE USED ON?
For best results, use bark or mulch with small (1/4”) to medium (2”) fibrous shredded substrates, including redwood ground cover, shredded ground cover, or pine straw.

HOW DOES BARKBINDER WORK?
The proprietary blend of polymers in BarkBinder locks fibrous shredded bark or mulch in place. BarkBinder also reduces wind and water erosion to help protect your landscape investment.

FOR TECHNICAL SUPPORT:
1-877-356-2250
FREQUENTLY ASKED QUESTIONS

WHAT IF BARKBinder IS ACCIDENTALLY SPRAYED ONTO PLANTS OR VEGETATION?
BarkBinder is EPA-compliant and not harmful to people, animals, fish and wildlife. If any liquid is accidentally sprayed onto any plants, shrubs, trees or other vegetation, use a garden hose and nozzle on mist setting to gently remove any residue.

WHAT IS THE BEST WAY TO ENSURE SUCCESS ON A BARKBinder PROJECT?
By following the basic product recommendations for use including a good weather window, complimentary bark or mulch ground cover, and proper dilution and application rates. BarkBinder helps planter beds look better for a longer period of time.

For use with:
- Fibrous Bark
- Mini Mulch
- Shredded Mulch
- Pine Straw

GREAT FOR:
- Planter beds
- Tree wells
- Landscaping
- Residential
- HOA
- Parks
- Schools