

KEMCO INDUSTRIES

1374 E. MAIN LEHI, UTAH 84043

(801) 768-4408 (877) 450-5877 FAX (801) 768-9150

www.kemcoindustries.com

Wood ARMOR 2000

Wood Care Treatment

Available in:

Clear Natural
Cedar - Honey
Redwood

- Strong UV Protection
- High Oil Solids
- Helps Prevent Mildew

DESCRIPTION

WOOD ARMOR 2000 is an oil based stain, sealer, and preservative formulated for most any wood surface. It can be applied on both interior or exterior surfaces as it contains a high level of solids unlike other wood care products on the market today. This material will penetrate into the wood and stay in the wood bringing with it oils and additives that will preserve your wood. It can also be reapplied as needed without sanding in most cases. It is VOC compliant and has proven to be a great product.

WOOD ARMOR 2000 will provide protection in these very crucial areas

1. **Heat-** Hot temperatures cause wood to swell and expand, causing the wood to crack, weaken or warp.
2. **Cold-** Low temperatures cause wood to shrink, causing the wood to crack, become brittle or warp. We use oils and resins to protect against both these cycles.
3. **Water-** The moisture brought by the rain, snow and ice penetrates the wood's surface and causes rotting and discoloring as well as mold or mildew. Mildew grows on the wood's surface giving it a dark black and blotchy appearance. We use polymers, oils, and fungicides.
4. **Sunlight-** The sun's ultra violet rays are very damaging to wood in our environment. Ultra violet rays penetrate the wood surface causing cracking, loss of surface gloss, pigment fading, and graying. We use 3 different types of UV protecting additives.

Benefits of WOOD ARMOR 2000

- Easy to apply
- Strengthens the wood fibers
- Enhances the natural beauty of the wood
- Helps prevent rotting, discoloring, mold, mildew, water damage, cracking, and fading
- Helps reduce shrinkage, swelling, deterioration from wetting and drying cycles
- Helps extend the life of the wood
- Penetrates deeper than other products we tested

A good wood care product should not only be a sealer but a preservative too. A preservative is designed to prevent mildew from occurring and causing the surface to have a dark blotchy appearance. This is important in areas that are extremely humid.

Most products only use a trace amount of fungicide in their products to cut costs. We use over 8 times the recommended treat rate to insure the best protection against mold, mildew, and wood rot.

Typical uses for WOOD ARMOR 2000

Wood Shingles Log Homes Wood Siding
Boat Docks Wood shakes Playground
Equipment Gazebos Doors Bay
Windows Door & Window Frames
Sills Moldings Fascia
Timber Homes Swimming Pool areas

PREPARATION:

Remove any old coatings prior to applying either by sanding or power washing. A good deck wash and brightener may be used to restore the wood to a more natural appearance prior to using. Follow the manufacturers instructions carefully. Surface should be thoroughly dry and free of any moisture before applying WOOD ARMOR 2000. Test a small area first for compatibility and for desired results. This product is ready to use. Do not thin/dilute this material. Mix well before and during use to fully incorporate all the additives and pigments.

APPLICATION:

- 1- For best results, we recommend the temperature to be between 50-90 degrees f. when applying. Do not apply under windy conditions or when rain has been forecast.
- 2- Apply by brush, roller, or sprayer (garden or airless)
- 3- Apply generously to surface being treated. Avoid puddling of the material. 2 coats may be used after the first has dried. If puddling occurs work the oils into the wood by vigorously working the resins into the surface.
- 4- Drying time will depend on the surface porosity and humidity. Allow 24-36 hours for complete dry time.
- 5- Clean brushes and spray equipment with paint thinner or mineral spirits. DO NOT THIN. READY TO USE.

COVERAGE (Average):

New Wood - **225-300 sq ft per gallon**
Dried Out, Weathered, Aged Wood -
150-200 sq ft per gallon

DANGER-COMBUSTIBLE LIQUID

KEEP OUT OF THE REACH OF CHILDREN.

Avoid contact with skin, eyes, or by inhalation. If contact occurs, immediately wash with soap and water. Contact a poison control center if ingested. DO NOT induce vomiting. Use only with adequate ventilation. Refer to MSDS for more information and safety issues.