

Repair Damaged Wood Easy With Restor-It™

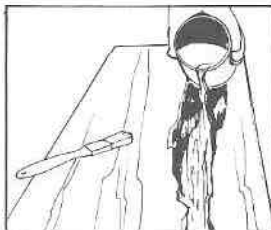
Clear Penetrating Epoxy Sealer

Here's How It Works:

Always wear gloves when working with Restor-It™ Epoxy Sealer and Epoxy Filler. Make sure there is adequate ventilation. Use disposable rags with Epoxy Clean-up solvent and provide a workable surface. Read container labels of curing times and Emergency Instructions. Remove any loose dry-rot before applying.

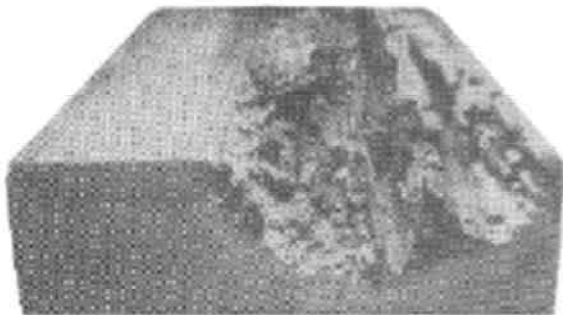


Mix equal amounts of (A and B) in measured container. Be exact to the increment. Mixed sealer pot life is 8 hrs., at 70° F.



Pour or brush in damaged area. Saturate all the pours to stop infestation. Minimum curing time is 24 hrs.

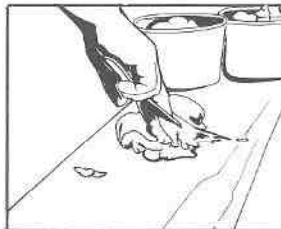
Wood damaged by insect infestation. Area is vulnerable to moisture, fungus and future infestation damage. Restor-It™ restrengthens and replaces missing wood.



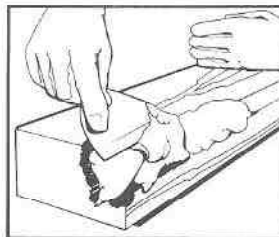
Flexible Epoxy Filler



Remove equal parts of filler (A and B) use enough material to do the job.



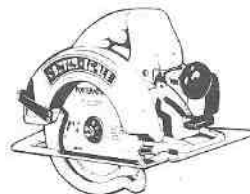
Mix thoroughly with putty knife.



Spread filler into treated area. Shape with putty knife.



Sandable just like wood.



Saws clean, no splinters.



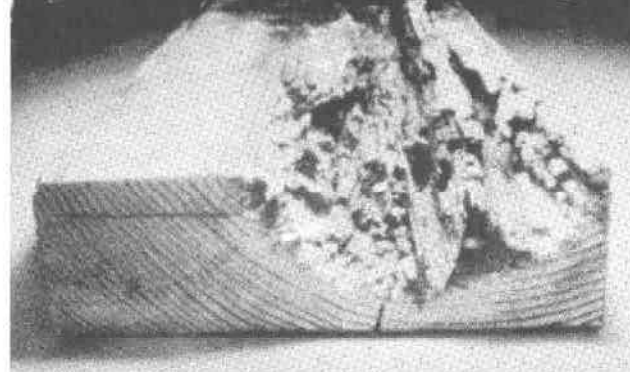
Drillable



Paintable

Clean-up: Restor-It™ Clean-up Solvent removes excess resins from paint brushes, spray guns and wood surfaces. Residue comes right off with no damage to surrounding area.

Don't Replace it,
RESTOR-IT



Clear Penetrating
Epoxy Sealer

Flexible
Epoxy Filler

Epoxy
Clean-Up Solvent

BELS/SMITH Inc.

P.O. Box 20901, Richmond, CA 94803

NATURE OF WOOD

For centuries, wood has been the most commonly used building material because of its strength, availability and beauty. When builders fabricate a structure, wood is almost always one of the major materials chosen for longevity and looks. Wood lives and breathes. For this reason, the demand for wood has used up many of the forests that supply us with this wonderful product. Wood ages like no other substance. Over time, wood develops a look, a depth and character like nothing else. Wood also may deteriorate due to natural causes such as Dry-Rot.

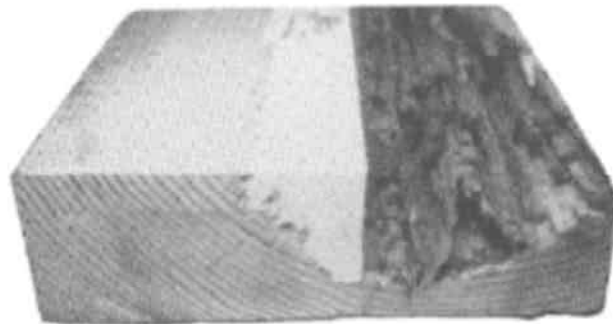
For 20 years, Restor-It™ has been used worldwide to repair existing wood damaged by Dry-Rot. Restor-It™ Clear Penetrating Epoxy Sealer eliminates replacing existing wood damaged by Dry-Rot. All Woods consist of cellulose fibers bonded together by natural resins and oils. These resins break down over time. Once these resins and fibers deteriorate, wood becomes dry and brittle allowing moisture to penetrate wood fiber.

Restor-It™ replaces toughness and flexibility using wood-derived chemical resins stopping further deterioration. Wood is protected to below freezing temperatures. Restor-It™ Epoxy Sealer has been discovered to prevent Freeze-Thaw damage to concrete as well as wood. As a preservative, Restor-It™ can be used to seal porous cement surfaces such as sidewalks, driveways, garage floors and foundations. Once protected, cement, brick and aggregate surfaces will resist oil and gasoline stains. Restor-It™ diverts water and provides a sealed surface base for primer, paint and varnish.

FLEXIBLE EPOXY FILLER

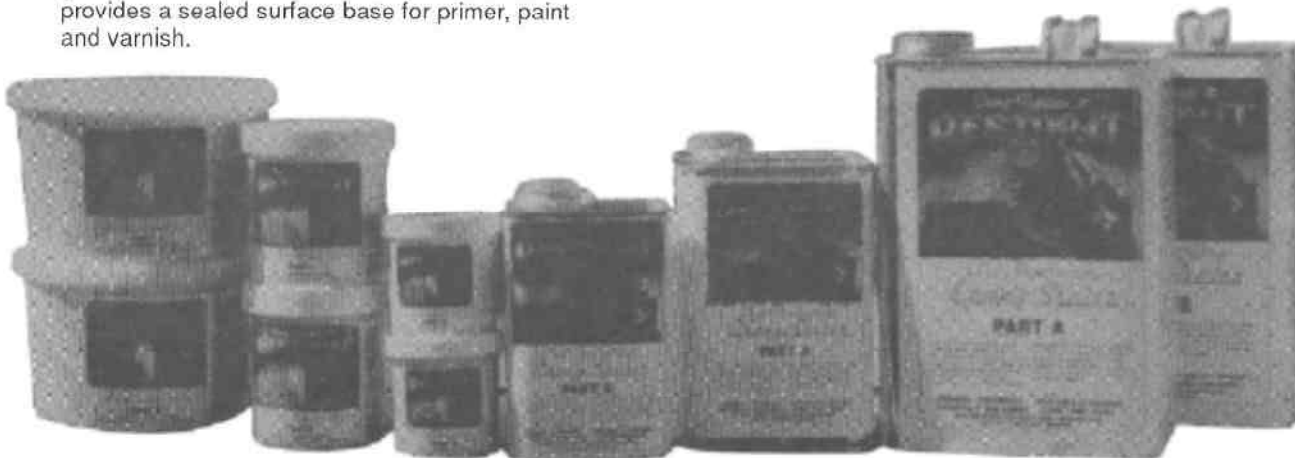
Badly deteriorated wood and missing wood fiber can now be repaired with Restor-It™ Epoxy Filler. Gaps, cracks, holes and any missing portion of wood can be filled and re-used eliminating the need to replace existing wood.

Once Restor-It™ Flexible Epoxy Filler is applied and cured, wood surface becomes usable again. Maximum adhesion bonds wood back together providing a sandable, nailable, drillable, carvable surface ready to paint, stain or varnish. Restor-It™ protects wood in all temperatures and weather conditions. Surface readily accepts oil-based primers and top coats and water-based latex paints.



Epoxy Filler

Epoxy Sealer



Don't Replace it,
RESTOR-IT
BELS/SMITH INC.
P.O. Box 20901, Richmond, CA 94803