SOLID WOOD & BAMBOO FLOOR REPAIR KIT (SW-1)



dritac.com info@dritac.com

TECHNICAL DATA SHEET

Sika-DriTac has developed a repair system to correct hollow spots and popping conditions for solid wood and bamboo flooring installations. After years of successful repairs with our Engineered Wood Floor Repair Kit and constant requests from installers to design a repair kit for solid wood and bamboo floors, Sika-DriTac is here to once again fix the problem and provide the solution for voids, hollow spots and popping conditions in wood flooring installations.

ATTRIBUTES

- Functional and easy to use for both the professional flooring installer and the "do it yourselfer"
- Hollow spot or void beneath the flooring is completely filled with the repair adhesive, truly repairing the problem! (Epoxy repair kits only tack down a small section of the problem area)
- Drill bit and applicator tips are much smaller in diameter than conventional repair kits, creating a smaller hole which is easily hidden with wood putty
- · No need to weigh down the repaired area
- Cost per repair is a fraction of the cost of epoxy
- Floor can be walked on immediately after the repair. No set up time is required!

FLOORING TYPES

- Bamboo
- Solid Wood
- Multi-Ply Engineered Plank

COMPONENTS

- 1- Injection Gun
- 3- Mixing Nozzles
- 2- Drill Bits
- 2- Adhesive Catridges
- 3- Applicator Tips
- 4- Wood Dowels
- 1- Dowel Punch

REPLENISH PACK AVAILABLE (SW-2)

• Includes all components except injection gun.



TECHNICAL DATA SHEET

FREQUENTLY OCCURRING PROBLEMS

- The flooring adhesive fails to have full contact with the flooring, which results in gaps between the flooring and the subfloor.
- Subfloors are not leveled properly before installation.
- Old adhesives crystalize and release from subfloor dur to natural wood movement.
- Wrong spread rate of adhesive, resulting in release of wood from subfloor.
- Warping of wood flooring due to water damage or (out of box) warped product.

INSTRUCTIONS

Place the dual component cartridge kit in a dual plunger manual dispensing gun and remove the end cap from the cartridge. Attach a static mixer nozzle to the cartridge. Keep cartridge upright until use. Bleed off any air inside the cartridge by keeping the mixer nozzle upward and slightly squeezing handle. Dispense the material by working the trigger of the gun. Dispense and properly dispose of a small amount of material to start the material mixing. This is done to ensure complete product mix. Proceed with application. To stop dispensing, release pressure by pressing the lever on the gun and pulling back the plungers. When application is complete, remove static mixer and dispose of all items properly.

WARRANTY

This product is warranted to be free of manufacturing defects. If a manufacturing defect is found within one year from the date of purchase, such defective product shall be replaced. No warranty either expressed or implied is made regarding the performance of this product since conditions under which these goods are transported stored, used or applied are beyond our control. This warranty is made in lieu of all other warranties either expressed or implied and the seller shall not be responsible for consequential, incidental, special or other damages no matter what the cause.

