

REPAIR + MAINTENANCE



American Sanders

The Wood Floor Cleaning Kit is designed for daily spot cleaning and general upkeep. It is safe to use on all wood floors and includes a four-piece mop, two washable microfiber mop pads and a 32-ounce bottle of TimberClean Daily water-based wood floor cleaner.

americansanders.com

SEE OUR
AD ON
PAGE 9

WFB
PREMIUM
PARTNER



Bona US

Bona Pro Series Hardwood Floor Cleaner features hydrogen peroxide, which releases thousands of micro-bubbles to loosen, deep-clean, and lift away dirt and heavy buildup, the company says. The professional-strength, water-based, oxygenated formula has Greenguard Gold Certification and is safe for floors, families, pets, and the environment, the company adds.

bona.com/en-US/Bona-Professional



Cal Flor Accessory Systems

Cal Flor's Mix2Match repair line was developed to be an easy, customized repair solution for use in the home or workspace. These four kits allow repairs to many types of damage on almost any hard surface, the company says, adding that the fillers hold fast and will not break or pop out.

cal-flor.com



DriTac Flooring Products LLC

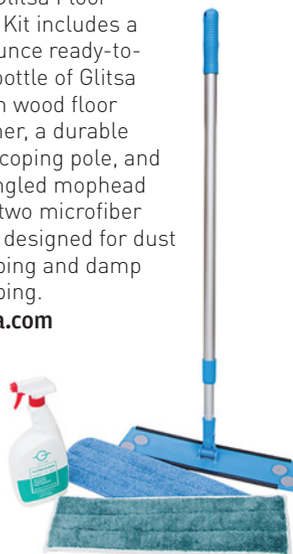
DriTac's "Green" Engineered Wood Floor Repair Kit is specially formulated to repair hollow spots, voids and popping conditions beneath engineered hardwood flooring installations, eliminating the need to replace planks. It features a green, zero-VOC and zero-solvent pressure-sensitive adhesive that is easily cleaned with a damp cloth, the company says.

dritac.com

Glitsa

The Glitsa Floor Care Kit includes a 32-ounce ready-to-use bottle of Glitsa Clean wood floor cleaner, a durable telescoping pole, and an angled mophead with two microfiber pads designed for dust mopping and damp mopping.

glitsa.com



Hardwood Industry Products

The EZ Pro Injector Repair System can be injected into engineered or solid wood floors via a hole the size of a toothpick. It uses a special injection-grade adhesive designed to fix pops, squeaks, and hollow spots.

hardwoodindustryproducts.com