



GIT-ROT STOPS DECAY, RESTORES WOOD STRENGTH

Whether it's a balsa-cored fiberglass deck or a furniture-grade veneer plywood bulkhead, modern boats can still contain a lot of wood. Even the smallest intrusion of moisture into the grain, however, can cause fungi to form. This decays the wood and erodes its strength and stiffness. Thankfully, easy-to-use Git-Rot® from BoatLIFE stops this process in its tracks.

Git-Rot is a two-part epoxy that penetrates deep into dry, loose wood fibers by capillary action. Once mixed, the unique formula is workable for 30 minutes. After curing overnight, it's sandable and paintable, and can be drilled and screwed. It's compatible with fiberglass resins, epoxies and most sealants. Often stronger than the original wood itself, Git-Rot works with both plywood and solid dimensional stock. Ideal for both internal and external use, it's perfect for repairing transoms, stringers, and cabin top and deck rot. BoatLIFE Git-Rot costs \$29.12 for 4 fl. oz.; \$66.52 for 16 fl. oz.; and \$112.24 for 32 fl. oz.

Contact BoatLIFE®, a division of Life Industries Corp., 4060 Bridgeview Dr., North Charleston, SC 29405. Toll-free 800-382-9706; Fax: 843-566-1275. www.boatlife.com; www.bit.ly/BoatLifeYouTube.