USE THIS GUIDE WHEN ORDERING

HOW TO ORDER



Measure length x width. Example: $25 \times 20 = 500$ sq. ft. When ordering, check coverage amounts for each kit which will be listed clearly under each product. Example: For 1000 sq. ft. you would need to order (2) 3 gal. kits of epoxy. Each 3 gal kit covers 500 sq. ft.

STEP 2

ORDER EPOXY OR EPOXY KITS

POXY

OXY

OXY

You can find all our products on the home page under "shop by category". Click ORDER EPOXY KITS or EPOXIES to view our products. Choose the right kit and quantity according to the square footage you need for your area.

STEP 3

DETERMINE IF THERE IS DAMAGE TO YOUR CONCRETE FLOOR DAMAGED CONCRETE? Concrete spalling, (concrete flaking, peeling) holes, or broken concrete? Repair mortar is quick and easy to use. Find this product under REPAIR MATERIALS on the home page. DOC 301 MORTAR PATCH



DETERMINE IS YOU HAVE CRACKS IN THE CONCRETE Epoxy is self leveling and will run through the crack. Epoxydoc filler paste will prevent this from happening. Find this product under REPAIR MATERIALS on the home page. DOC 302 CRACK FILLER

HIGH



DETERMINE IF HEAVY OIL IS PRESENT ON YOUR CONCRETE FLOOR Heavy oil from cars can penetrate deep into concrete. After deep cleaning, apply oil stop epoxy to control oil from wicking out. Find this product under REPAIR MATERIALS on the home page. DOC 103 OIL STOP EPOXY

* Most oil can be removed by cleaning, small amounts will not require oil stop epoxy



NEED INSTALL TOOLS?

NEED INSTALL TOOLS? Spiked shoes, extra rollers, extra brushes. Find these products under INSTALL TOOLS on the home page.



SEALING YOUR CONCRETE

We highly recommend you finish your floor with one of our Epoxydoc sealers. Sealers add UV stability, extra protection, and depth. Sealers are a clear top coat that go on top of epoxy, concrete, stains, and overlays. Find these products under SEALERS on the home page.

Need help? Call or email us. Upload your photo on Facebook and Instagram and tag us! You could win a \$100.00 visa spending card!

DON'T FORGET PROPER CONCRETE PREP BEFORE EPOXY

Go to the home page and click on "CONCRETE PREP"