

Primers are used to ensure a proper bond of the epoxy to your floor. The darker your epoxy, the darker your primer should be too.

Available in white, gray & black





USE A MIBILID
STICK WITH
SQUARE EDDES TO
PROPERLY SCRAPE
THE SIDES AND
BOTTOM OF YOUR
CONTAINER







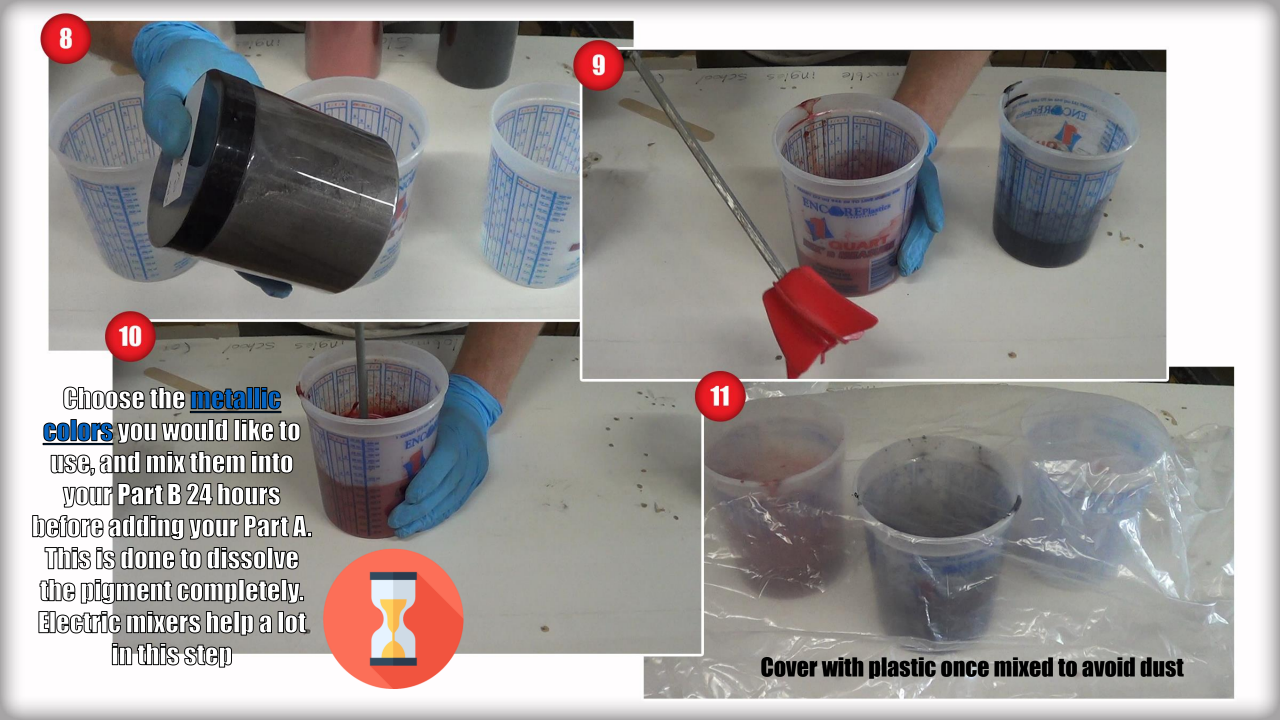
Once the primer cures, sand it down with 220 grit paper, and vacuum the dust away. Then wipe the floor down with denatured alcohol to ensure a clean/dust free surface.



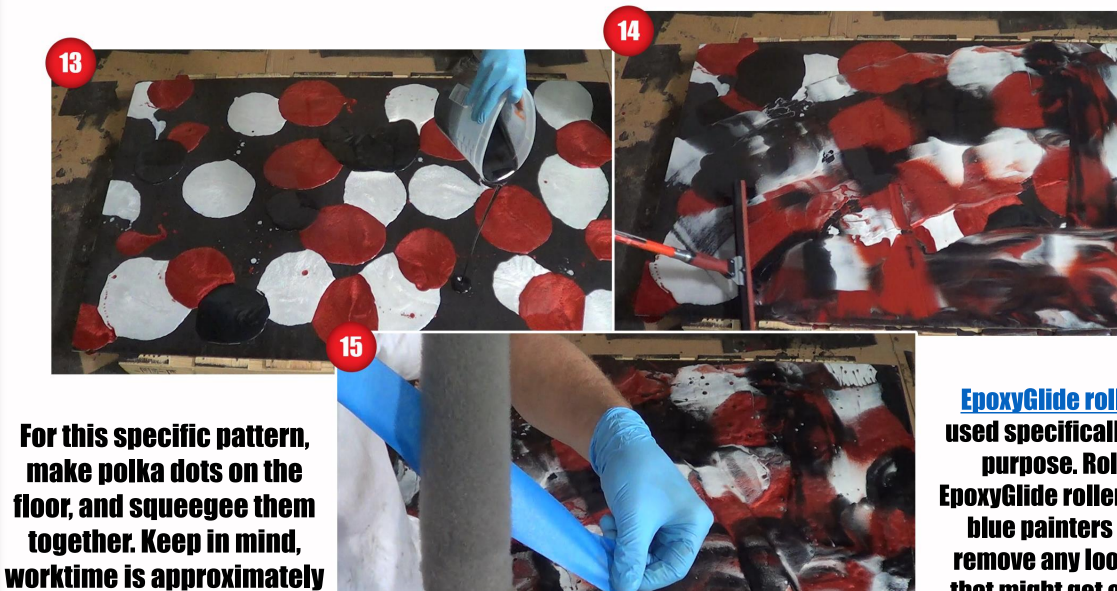
PBO TIP

WHEN WORKING WITH
EPORY, DENOTURED
ALCOHOL IS YOUR BEST
FRIEND! GREAT FOR
CLEANING MIXING
CONTAINERS, MIXERS,
TROWELS, AND SANDED
SURFICES!









20 minutes.

EpoxyGlide rollers are used specifically for this purpose. Roll your **EpoxyGlide roller on some** blue painters tape to remove any loose hairs that might get caught in your epoxy.

Texture the epoxy with your EpoxyGlide roller. Move the roller around from different angles and do not repeat the same pattern. This gives you a unique look that nobody can recreate!



Spike shoes are ESSENTIAL when applying floor epoxy. They allow you to walk on the wet epoxy without ruining the pattern, and help with slip resistance









Once the epoxy cures, sand it down with 220 grit paper, vacuum the dust, and clean it off with alcohol



When working with any epoxies, a clean, dust free surface is essential





Next we add 2
layers of topcoat.
Mix two Parts A, and one Part B

Be sure to spread the topcoat evenly on your sanded epoxy.

Roll on your first layer of topcoat with an EpoxyGlide Roller. Be sure to de-fuzz the roller with blue painters tape!



Don't worry if your topcoat isn't clear when you first apply it! It will clear up while it cures.





Roll on your second coat and wait for the topcoat to cure again







Once the topcoat cures, you have a high strength, beautiful, seamless epoxy floor! Watch the full video on our GlobMarble YouTube channel, or on our website!

