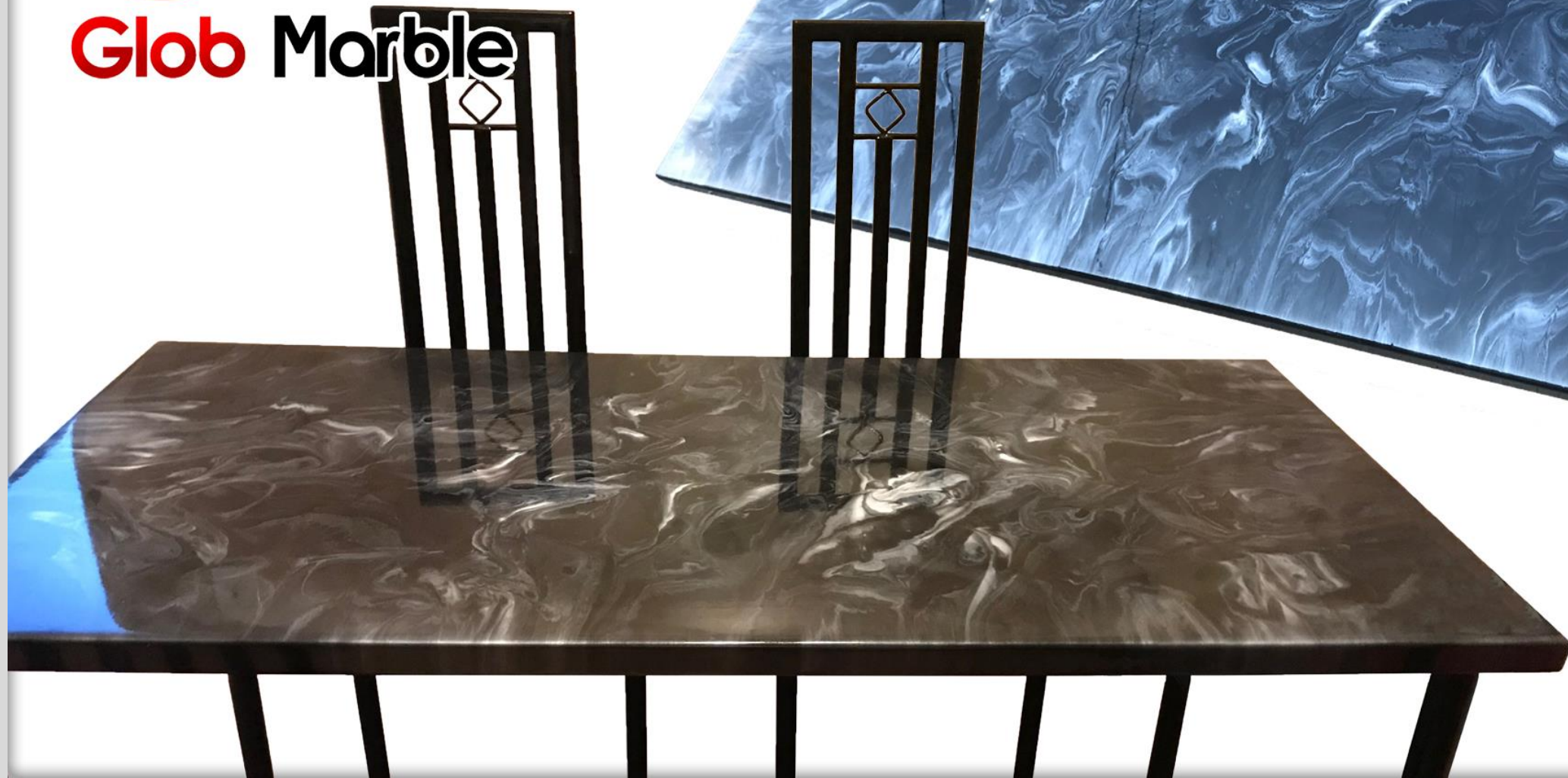
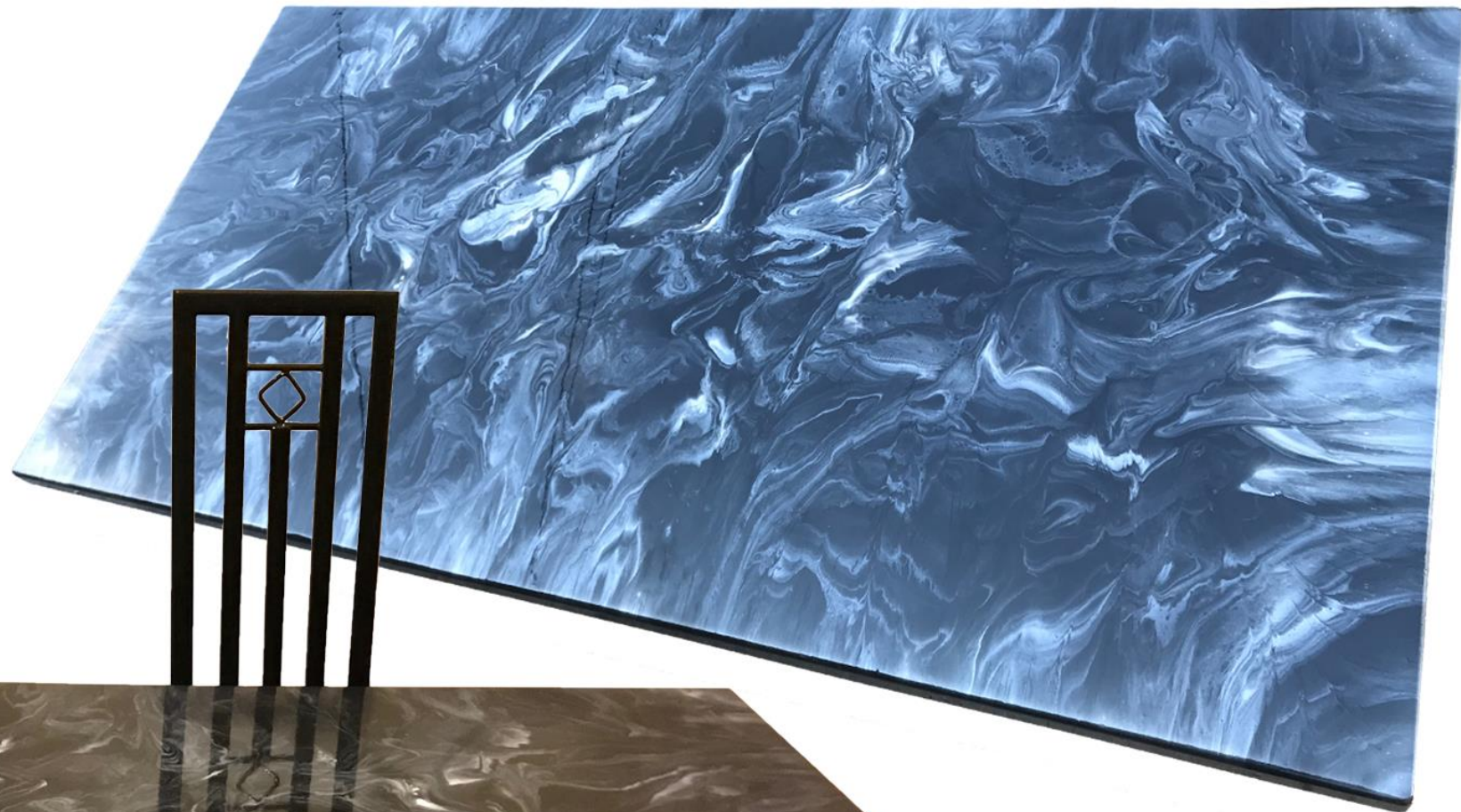




Glob Marble



1

Find a boring table you want to remake



2

Sand down the surface and round out the edges

(Epoxy works better with rounded edges)



3

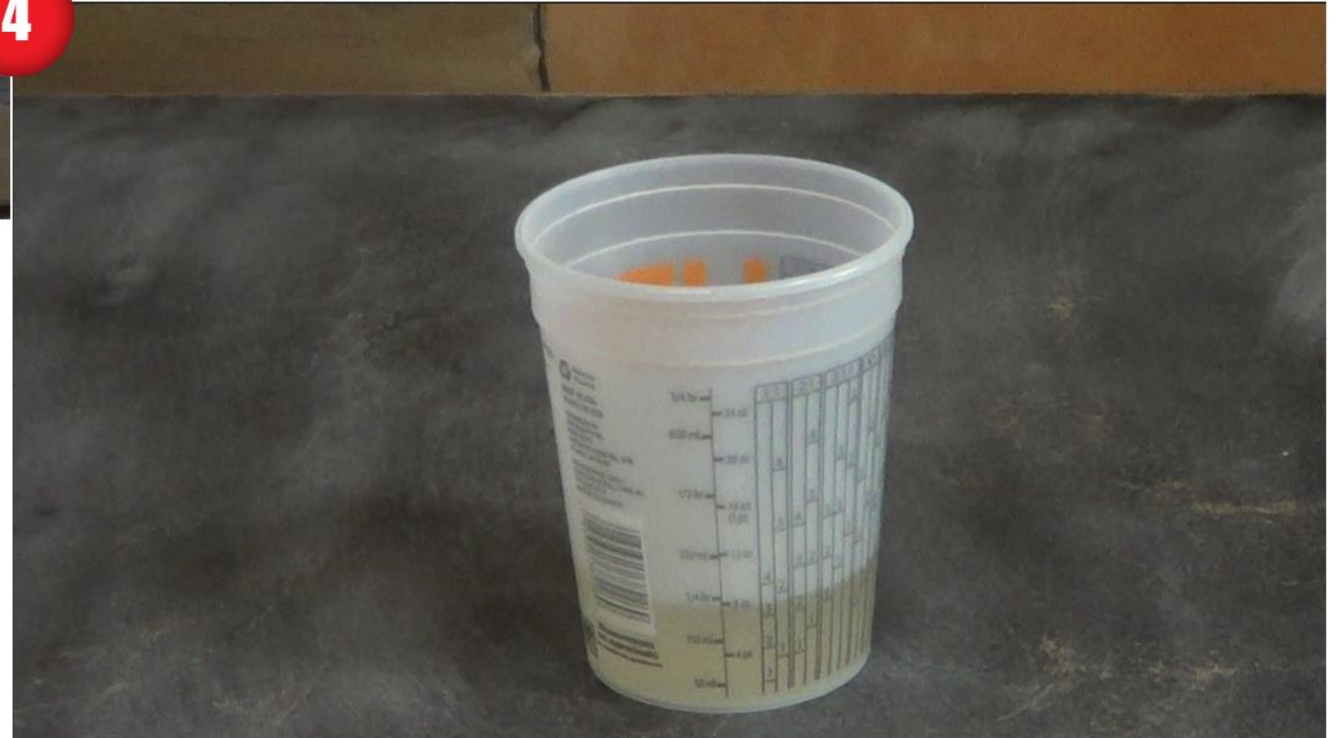
Wipe clean with alcohol





Use our primer to ensure a proper bond. The darker your colors are, the darker your primer should be too.
(Our primers are available in white, gray and black)

A thin layer of our epoxy could be used as a primer too!
(This is the method we will use)

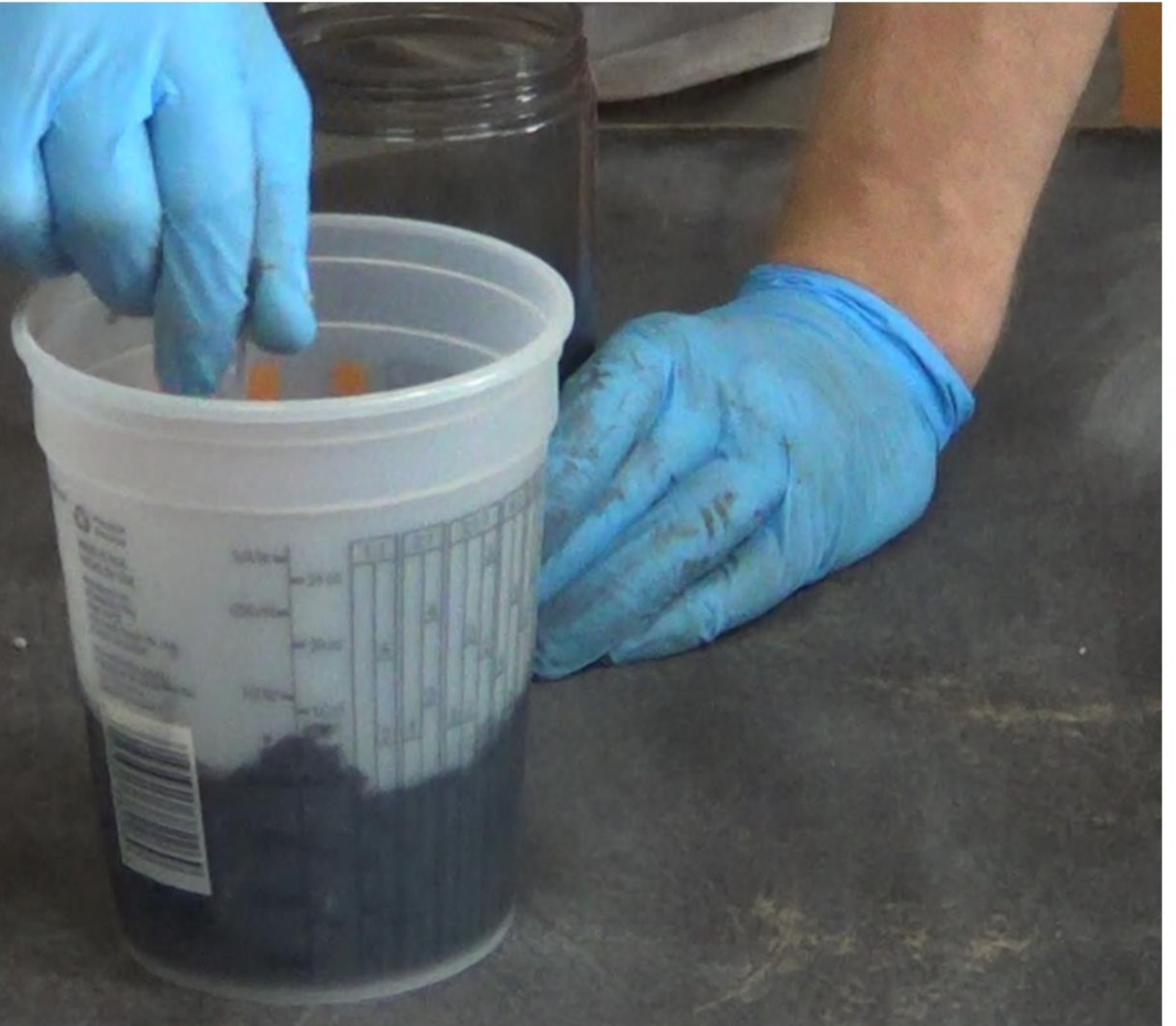


5

Color the PART B of your primer layer to suit your face coat with any epoxy pigment. We used our black Metallics.

6

Wait 24 hours for metallics to fully dissolve.





**After 24 hours, add
the Part A to the mix.
The ratio is 2 Parts A
to 1 Part B**

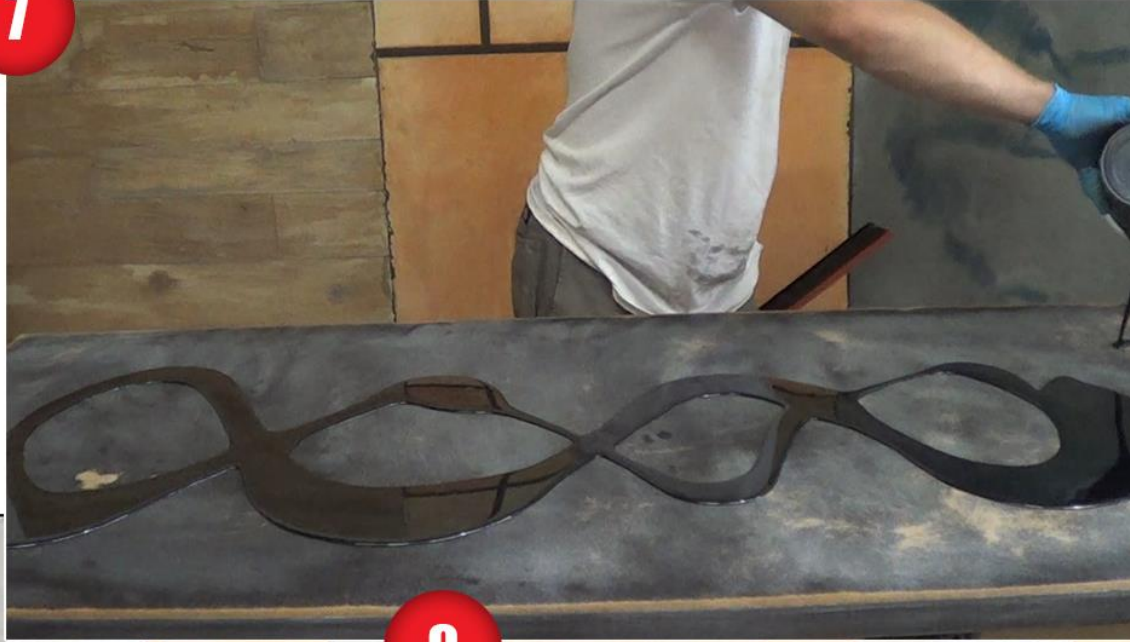
6



**Mix them together
thoroughly for a couple of
minutes, making sure to
scrape the edges of your
container.**

**Pour, squeegee,
and torch. Make
sure to spread the
primer coat
evenly!**

7



**The propane
torch is used
to remove
bubbles from
your surface**

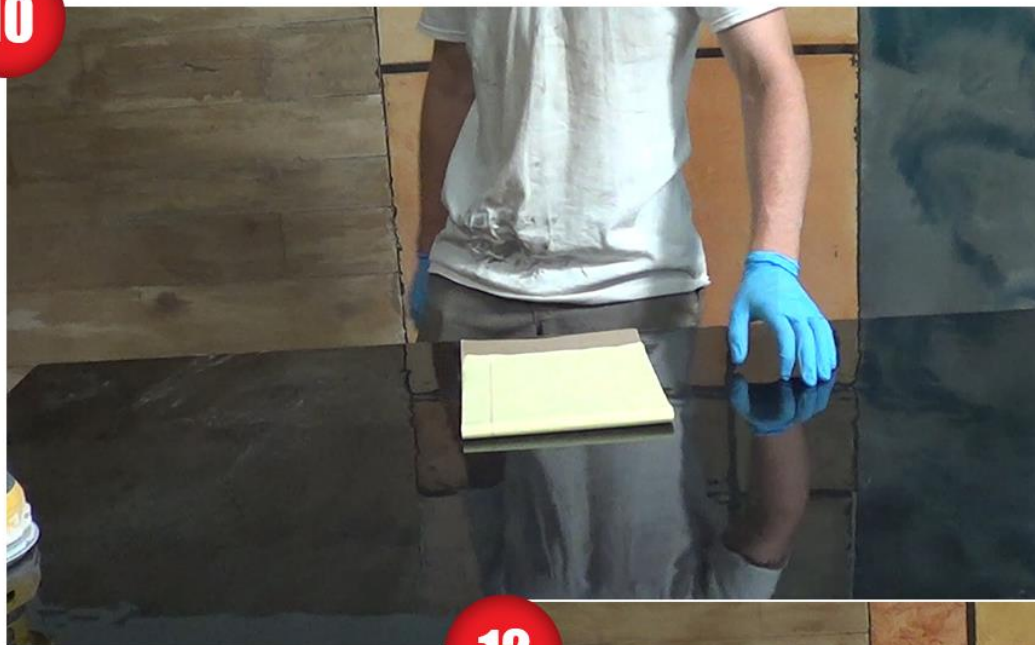
8



9



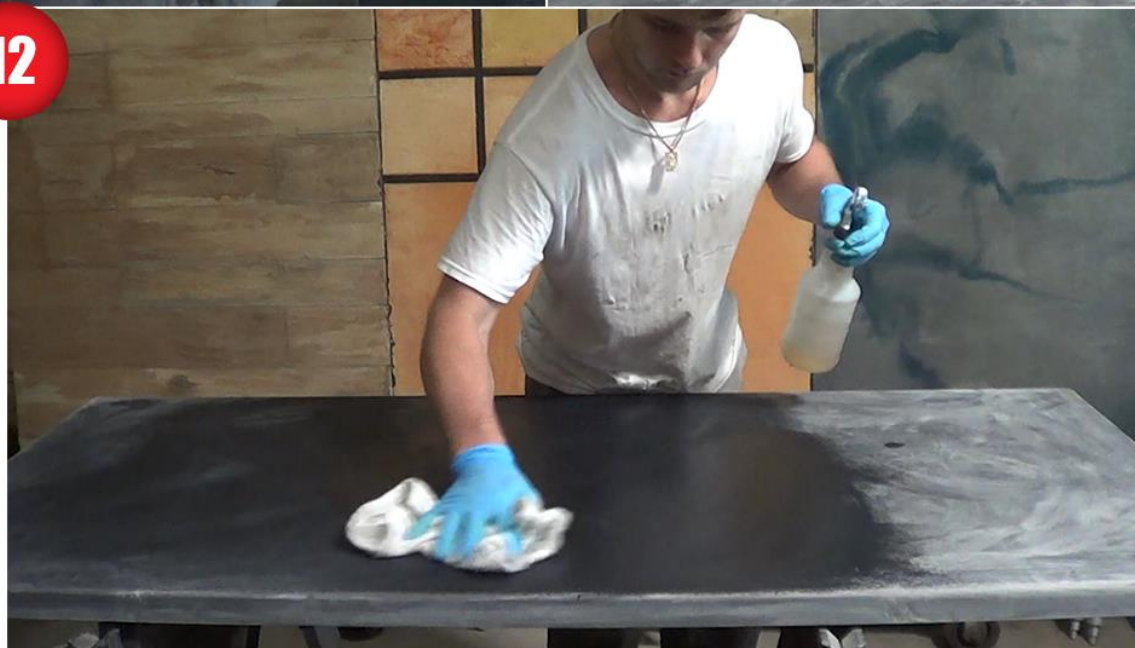
10



11



12

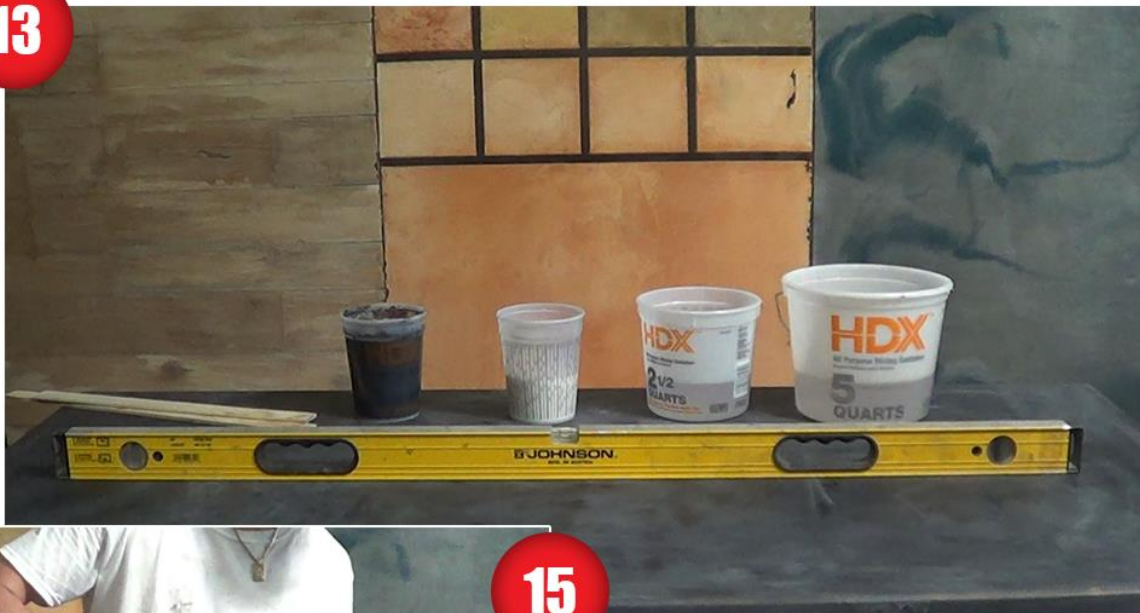


Once the primer coat cures, sand it down with 220 grit sanding paper, and wipe it down with denatured alcohol

**PRO TIP
WHEN WORKING
WITH EPOXY,
DENATURED
ALCOHOL IS
YOUR BEST
FRIEND!**

Level your table, mix the Part A & Part B of your face coat (which you have pigmented 24 hours ago) and mix them thoroughly

13



Always remember to scrape the sides of your buckets, to avoid pouring unmixed material.

14



15



16



17



18



Be sure to torch your surface once textured!

Create a polka dot pattern with one of the colors, and fill in the rest of your table with the other color

Use a plastic spoon to create a random pattern. DO NOT make the same motion with your arm! This creates a boring pattern!

**Don't forget
to fix the
edges!**

19



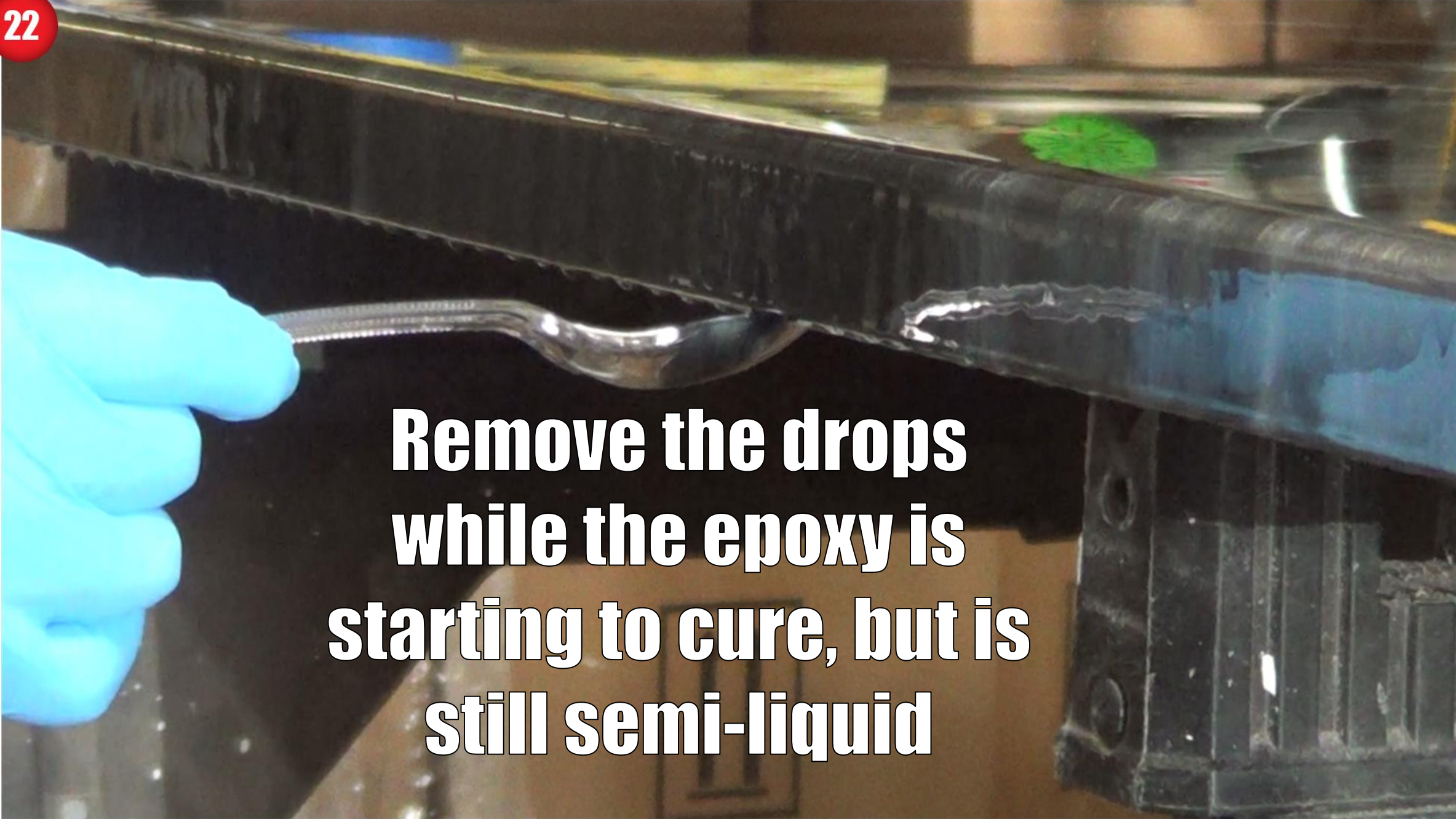
20



21



**Just cover the
bald spots with
epoxy, and let
gravity do the
rest!**

A close-up photograph showing a hand wearing a blue nitrile glove using a metal spoon to carefully lift a drop of clear, semi-liquid epoxy from a dark metal surface. The epoxy is still viscous and has a slightly wavy, irregular shape. In the background, a metal tray holds various tools, including a yellow-handled screwdriver and a green circular object. The scene is set in a workshop or laboratory environment.

**Remove the drops
while the epoxy is
starting to cure, but is
still semi-liquid**

23

Wait for the epoxy to cure. If any imperfections occur (dust/bugs in epoxy) you can sand the surface down, and cover it with a clear coat.

Epoxy is a very forgiving thing to work with!



24

Sand down the remaining drops under your table, install the legs, and enjoy!



[Watch the full video on the GlobMarble YouTube channel or on
GlobMarble.com](#)

