

MORE RESISTANT AND MORE WATERPROOF CREATIONS

AQUA SHIELD

WHAT IS AQUA SHIELD USED FOR?

*Aqua Shield is the additive that, when combined with Aqua Resin instead of cold water, provides the resin with waterproof properties and increased strength. It is a **non-toxic product that is easy to use**. When using electric mixers, it blends perfectly with Aqua Resin.*

WHAT PROJECTS/OBJECTS TO USE IT FOR:

- Jewelry boxes, trays, and creations with a porcelain-like effect and smooth texture
- Candle holders, as it protects from water and wax stains

✓ **WATERPROOFING:**
protects against water and wax stains

✓ **PORCELAIN EFFECT:**
Creates a glossy and slightly translucent finish. Your creations will have a porcelain effect and a silky smooth touch

✓ **SAFE AND EASY TO USE:**
Non-toxic and easy to work with



MORE RESISTANT AND MORE WATERPROOF CREATIONS

AQUA SHIELD

HOW TO USE

Aqua Shield is the component B that, when added to Aqua Resin in the correct proportions, gives it waterproofing properties and increased strength. Simply mix it with an electric whisk or our mixer. With Aqua Shield, you can make Aqua Resin even more durable, super tough, and waterproof.

1.

Mix Aqua Resin powder with Aqua Shield in the ratio of 100:50

50g + 100g
Aqua Shield Aqua Resin



2.

Mix well with an electric whisk or the mixer until you achieve a uniform mixture



3.

Pour the mix into the mold



4.

Let it cure for about one hour and then demold your creation



PROJECT 4

SQUARE COASTER

*Important events?
Special dinners? Every occasion deserves to be experienced at its best and made unforgettable with small details that make the difference. Adding a touch of style to your table is a perfect way to transform any evening into a unique moment, where every detail tells a story of care and attention. Coasters are the ideal accessory to give your table setting timeless elegance.*



WHAT YOU NEED:

Let's see what you need to make a resin coaster:

SQUARE COASTER

HOW TO MAKE IT:

- 01 START**
by sprinkling the **silver leaf** directly onto the **Aqua Mold**; use your finger to help it adhere well to the mold
- 02 PREPARE**
the Aqua Resin and Aqua Shield mixture in a 100:50 ratio (e.g., 100g of Aqua Resin and 50g of Aqua Shield). Mix with electric whisks or an appropriate mixer
- 03 POUR**
the mixture into the mold and wait for the drying time, around 30 minutes or a little longer if the mold used is large
- 04 FINALLY,**
remove your creation from the mold. Have fun creating different compositions using silver leaf (or other shades) or even Aqua Glitter and recreate your designs as many times as you want!

PROJECT 5

DIY CANDLE HOLDER

What's more beautiful than creating unique, handmade items? This candle holder combines style and simplicity, drawing inspiration from the latest interior design trends to add a modern and refined touch to your space. With Aqua Resin, a non-toxic, easy-to-use, and safe resin, you can create it right at home. It only takes a few steps to bring this candle holder to life, which will not only illuminate your surroundings but also provide the satisfaction of a handmade creation.



WHAT YOU NEED:

Here's what you need to make a resin candle holder:

DIY CANDLE HOLDER

HOW TO MAKE IT:

- 01 START**
by mixing Aqua Resin with Aqua Shield, following the 100:50 ratio (for example, 100g of Aqua Resin and 50g of Aqua Shield). Mix with electric whisks or the appropriate mixer
- 02 ADD**
Aqua Pigment in the color of your choice (we used **Magenta** color) and mix well
- 03 NEXT,**
pour the mixture into the **Aqua Mold**, ensuring that the mold is well-covered to the edge. Gently tap the mold to help any air bubbles rise to the surface
- 04 WAIT**
for the drying time, about 30 minutes or a bit longer if using a larger mold, then demold your creation

PROJECT 5

DIY CANDLE HOLDER

HOW TO MAKE IT:

05 **GLUE**
or place the candle wick inside the mold, ensuring it sits well at the bottom

06 **MELT**
the wax in a pot, pour it into your candle holder, and wait for it to fully dry. Et voilà... Your candle holder is ready!