



## Just add water!

Eco Pour® H₂O is an environmentally friendly, non toxic, water activated casting powder. No harsh chemicals or solvents. Just add water and pour!

Create beautiful cement textured or smooth well known home decor trinkets such as coasters, bowls, vases, trays, soap dishes, jewellery, candles or more - the possibilities are endless!

Eco Pour® H<sub>2</sub>O consists of ONE component: A powder, uniquely designed to ensure excellent strength once cured.

- Powder to water ratio = 100: 35 (2.8:1) E.g. 100g powder and 35g water. (This can be adjusted to suit your required viscosity or preference and is only a guide)
- Working time 10-20 minutes at 23°c
- Touch dry / unmoulding 60-90 minutes
- 24 48 Hours for optimum cured strength
- Shelf life unlimited when kept dry
- Store in a dry area away from moisture or damp ensuring opened containers are sealed.
- Extremely durable, resisting high impact
- Heat resistant and suitable for candles
- Can be easily sanded with wet/dry sandpaper
- Can be sealed to prevent staining and water penetration and for outdoor use.
- Easily coloured with any water based pigment, acrylic paint/ink or our mica powder range.

## JUST4YOUONLINEUK

## **INSTRUCTIONS:**

Measure the water required and add the powder gradually. If mixing a larger quantity, add small amounts of powder at first and mix as you go to help mix the powder without any lump.

For example:

100g powder to 35g water 150g powder to 52g water 200g powder to 70g water 300g powder to 105g water

Mix by hand or use an electric mixer until smooth.

Add any water based pigments (Just4youonlineUK resin dyes, pigment powders, acrylic paints) at the mixing stage. Pour and allow to settle.

Powder to water ratio can be altered to achieve your desired consistency and to suit your application.

Don't worry if you notice a shallow layer of water during curing, this disappears as it cures. Changes to the water to powder ratio may alter the drying time.

Bubbles can be removed by gently tapping the mould. To ensure water resistance, seal with an acrylic sealer or varnish.

**Eco** Pour H<sub>2</sub>O is a simple and fun way to create all kinds of projects by simply adding water!

Be proud and tag us in your creations! Using @just4youonlineuk.