

General instructions

Place the honeycombed base in the container and pour distilled water (or universal modeling fluid) over it, you will be amazed by how much liquid the honeycomb absorbs. After about one minute, drain the residual water.

On the paper (plain or printed) draw where you want your porcelain to go. Prepare a diagram on the paper with your abbreviations and notes. Then place the prepared paper on the top of the honeycomb ceramic plate. Smooth it and then place the filter membrane (paper without any printing) on top. Wait until the filter membrane is moist, then add your porcelain to the areas you specified on the paper.

You can also put the filter membrane directly on the honeycomb - the paper is not necessary in any case. (Instead paper you can also take the "Textilfilter" master-tray)

simpliwet[®] allows you to work more efficient and faster. Your

porcelain rapidly absorbs liquid through the filter and, in no time, is ready to go. Depending on the amount of liquid absorbed by the ceramic honeycomb, the filter may need to be remoistened.

NOTE: always lift up the filter and paper when you pour water directly onto the ceramic honeycombed plate.

At the end of the workday, the *simpliwet*[®] trays can be covered and stored until needed. To avoid evaporation, we recommend to store your *simpliwet*[®] in a refrigerator.

Recommended care for your *simpliwet*[®] tray

- regularly replace the fleece and filter membrane
- occasionally, use your steam cleaner to spray the ceramic honeycomb plate and, if you want to, sterilize up to 1000 °C in your furnace.

The ceramic plate is fragile, so please remember to handle with care.

The advantages of *simpliwet*[®]

- it is hygienical, because you can clean it up
- it saves porcelain
- it keeps the porcelain saturated and therefore more manageable when picking up small increments of porcelain
- if under time pressure, porcelain can be premixed without drying up
- great for correction bakes. Porcelain can be used even days later.

Good things take time.

Therefore, you need a little patience when you work with your new *simpliwet*[®] tray

In contrast to a glass slab or ceramic tray, your porcelain may require more blotting.

simpliwet[®] is patent pended EU 0786968 US 5,848892

Patentholder: K. Fleischfresser
Fon + 49(0)89 18944 507
Fax + 49(0)89 18944 508
mail. info@simpliwet.de

