

let's
create



diy^{by}  milkies[®]

work safety

Before you start working, familiarise yourself thoroughly with the safety rules presented below

- 1.** Always make sure that the workplace is well ventilated.
- 2.** Avoid direct contact with reagents. Exercise caution.
- 3.** Use only the amounts specified in the instructions.
- 4.** Always keep the components of this DIY set out of reach of children.
- 5.** Avoid open flames, sparks, and heated surfaces during work and storage of the set.
- 6.** Store each component in its original container and make sure it is closed.
- 7.** Refrain from consuming food or beverages during the creation process.
- 8.** If any product comes into contact with the skin, wash the area with plenty of soap and water.
- 9.** If the product gets into the eyes, be gentle: rinse carefully with water for several minutes. If you wear contact lenses and can remove them easily, do so and continue rinsing.
- 10.** Avoid direct inhalation of fumes.
- 11.** Perform all stages of work in the supplied protective gloves.
- 12.** If any of the substance accidentally gets into your mouth, rinse your mouth thoroughly with water. When in doubt, always consult a doctor.
- 13.** In case of skin irritation or any allergic reaction, seek advice or medical assistance.
- 14.** After completing the work with the set, dispose of the emptied containers into waste in accordance with segregation rules.

hazards during work

We have made every effort to ensure that working with the DIY set is safe and enjoyable. However, the set contains resin and other chemical products - be aware of the risks arising from their improper use.



Flammable substances

The DIY set contains very small amounts of flammable substances, so please avoid fire, sparks, and heated surfaces while working with the set.



Corrosive substances

Work with gloves throughout the entire process while working with the DIY set, and in case of contact with chemical products on the skin, wash the area with plenty of soap and water.



Acute toxicity

Avoid inhaling fumes during work, work in gloves, avoid contact of chemical products with eyes.



Harmful if swallowed

Never swallow or attempt to taste any of the ingredients you find in the DIY set.



Environmental hazard

After completing work with the DIY set, dispose of packaging with residual substances in a manner consistent with your local regulations.

congratulations on your choice

The DIY set you now hold in your hands is the fruit of over 7 years of work with preserving breast milk in jewellery and fulfilling over 50,000 orders for customers from all over the world.

Our proprietary and patented technology will allow you to preserve liquid breast milk in jewellery in less than 30 minutes.

Congratulations on your choice and we wish you a successful work with the set!

START

preparation for work

The entire project is divided
into 4 simple steps:

STEP 1

Preparation
of the setting

STEP 2

Preparation
of the breast milk

STEP 3

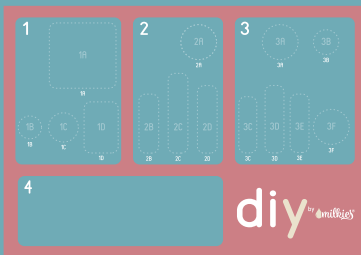
Preparation
of the resin

STEP 4

Making your breast
milk jewellery

before you start

- 1 Plan around 1 hour (minimum 30 minutes) to make your breast milk jewellery in a quiet, peaceful setting, without the involvement of children, as from the moment of mixing the ingredients, **you will not be able to interrupt the work**
- 2 Be sure to read the instructions and watch the video
- 3 Spread out the crafting mat and these step-by-step instructions



- 4 Arrange the components of the set in the designated places, check the completeness of the set and whether any of the elements are damaged
- 5 Prepare at least **4 ml** of breast milk - into the cup included in set **2A**
- 6 Have a watch within sight
- 7 put on the **start** gloves

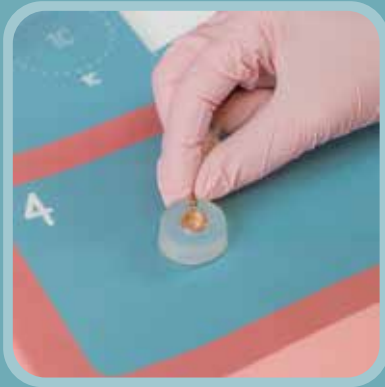
STEP 1

preparation of the setting

1. Take the setting out
from box (1A)

If there's protective foil,
remove it





2. Place the setting in the silicone holder (1C)



3. Soak the cotton swab (1D) with the degreasing liquid (1B)



4. Wipe the inner part of the setting



5. Cover it with the inverted cup (1C)

STEP 2

preparation of breast milk

Your milk will soon undergo
**our patented preservation
procedure**



1. Take syringe (2B) and unscrew the white cap

*When opening, a small amount of powder may spill out. This will not affect the preservation process.



2. Draw 3 ml of milk into syringe (2B)



3. Take syringe (2C) and unscrew the white cap



4. Connect syringe (2B) containing your breast milk with syringe (2C) by screwing them together until you feel resistance



5. Holding the syringes horizontally, move the breast milk back and forth by alternately pressing the plungers, vigorously for 1 minute



6. Finish mixing leaving the breast milk in syringe **2C**



7. Connect syringe **2C** to syringe **2D**



8. Draw exactly **0,3 ml breast milk** to the marking on the syringe. Make sure there are no air bubbles. If there are, push the milk back, draw again.



9. Gently unscrew syringe **2D** with the measured milk

Cap syringe **2C**

STEP 3

preparation of resin

Now you are going to
prepare the resin

**From this moment, it is
important not to interrupt
the work**



1. Open container **3A**



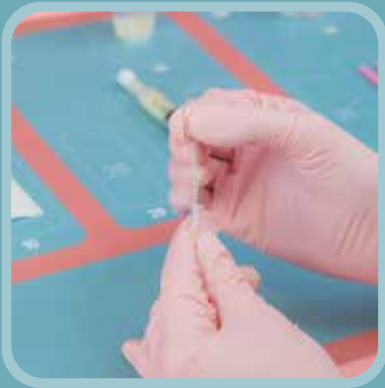
2. Add the entire content of container **3B**



3. Thoroughly mix both components with the plastic stick **3D** in circular motions. Perform this action for 2 minutes



4. Pour **4 ml** of prepared resin into cup **3F** up to the white line



5. Draw liquid from tube **3C** into pipette **3C**



6. Add 4 drops to the cup with resin **3F**



7. Mix with stick **3D** until a uniform emulsion is achieved - **about 1 minute**

STEP 4

casting the breast milk jewellery

**Congratulations! You are ready
to proceed to the final step.**

The working time of the resin is limited, but relax, don't rush. Just remember that with every moment it will thicken more and it will be harder for the air bubbles to escape.

Let's get to work!

Lay out the following items in field 4:

- degreased setting well placed in the silicone holder with a cup to cover
- prepared emulsion in cup **3F**
- preserved **0,3 ml** of breast milk in syringe **2D**
- wooden sticks **3E**
- container with degreaser and cotton swabs **1B** and **1D**

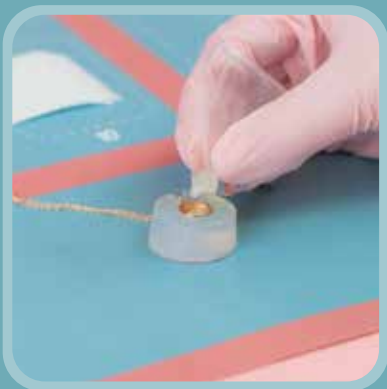


1. Pour the entire content of the breast milk syringe **2D** into the cup containing emulsion **3F**



2. Stir calmly until a uniform colour is achieved **about 1 minute**

3. To pour the breast milk emulsion into the setting, you can use one of the two suggested methods:



3A. For medallions:

form a tiny funnel from the rim of cup **3F**, place it as close to the setting as possible and slowly pour to the level of alignment with the setting edge. You can add a few drops in the centre using stick **3E** to create convexity.



3B. For earrings and rings

pick up a drop of emulsion with the tip of the wooden stick **3E** and place in the setting. Depending on the size of the setting, repeat this action until the fill level aligns with the setting edge.

If you happen to spill beyond the setting - gently take out the setting, remove the content using cotton swabs soaked in degreaser **1B**, thoroughly wipe the setting and silicone base, and repeat point 3.



4. Cover the silicone base with your almost ready breast milk jewellery with the inverted cup and leave for 48 hours in a safe place.

If needed, after about 4-6 hours you can freely move your breast milk jewellery to another place without fear of spilling the mixture.

Only after 48 hours can you confidently touch and enjoy your breast milk jewellery