## Filling instructions & Maintenance cremation jewelry.

**Important:** Read these instructions carefully before filling the jewelry with ash.

By loosening the screw you will find the fill opening. Sometimes the filling holes can be very small, therefore first sieve the ash with e.g. a tea strainer and use only the finest ash to fill the jewelry piece.

## **Important glue instructions:**

**CAUTION!** Use the supplied glue with caution, avoid any skin contact and always keep the glue safely out of the reach of children.

Make sure there's no ash on the screw-thread after filling, it can damage the tread when you tighten the screw. Before you start using the glue, first tighten the screw without it, so you'll know for sure that there's no ash on the screw-thread. You can also easily use the lower part of a ballpoint pen or a piece of paper folded in an arrow shape as a funnel. You can also easily use the lower part of a ballpoint pen or a piece of paper folded in an arrow shape as a funnel.

Always put the glue on the thread of the pendant (internal screw-thread) and **NEVER** on the screw itself, this will avoid that all the glue is pressed out when tightening the screw. Make sure that the whole thread is filled with glue. Surplus glue can be removed with a tissue after closing the screw.

Turn the screw slowly up and down to make sure that the glue is well spread. Then entirely close the screw and remove the redundant glue on the outside of the pendant with a tissue

**IMPORTANT!!** The glued pendant needs to dry 24 hours before you start wearing it.

We can never be held responsible for physical damage or damage to the jewelry if the filling and gluing is done by yourself.

If you are in doubt whether you can perform the filling work yourself, ask a relative or someone else to help you, or you can use our filling service.

We offer the complete filling service for just  $\in$  5.95 per ornament, you can choose this option this during the placement of the order.

## **Tips and Maintenance**

- Don't shower or go in the water while wearing an ash jewel, a piece of ash jewelry is never 100% waterproof.
- -Soaps, cleaning products, chlorine, etc. can damage the seal resin layers (if present), stones, coatings and plating. Jewelry may also discolor due to the influence of these chemical / cleaning products.
- Take the jewelry off during sports activities, the acidity of sweat can also damage the jewelry.
- People whose sweat has a high acidity should better not wear jewelry with color coatings or (gold) plating. In this case we advise stainless steel or titanium jewelry, without any color coating or plating.