



## Epoxy - Fill

Is a 2 component epoxy paste with the following applications: it hardens without shrinking and is a rock hard water and chemical resistant mass.

It has excellent adhesion on materials like wood, plastic, ceramic, glass, metal etc. Repair of the epoxy filler after curing the material can be worked by sawing, drilling, sanding, file, painted or by a work bench.

Step 1



Step 2



Step 3



Step 4



Step 5



Step 6



Step 7



Step 8



With the hardening Epoxy processing the temperature is very important. Especially the ground temperature. Low temperatures cause a slow hardening process. With too early moisture stress the material can turn white and turn sticky. This has a negative effect on the stitching if this is the case remove the top layer with sandblasting and re-attempt the procedure. Cleaning: after each handling clean tools carefully with EH pagel thinner.

**BE AWARE:** After skin contact clean directly with a lot of water and soap, rinse with water. Processing staff: we advise to read the MSDM found on [www.t-iss.com](http://www.t-iss.com).

In non-hardened condition material may not be thrown away in the sewer, open water or groundwater. If the case is so report directly to authorities.

**LOCAL DEALER:**