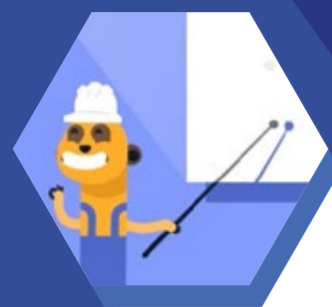


# HOW TO HANDLE EPOXY RESINS SAFELY IN 10 STEPS



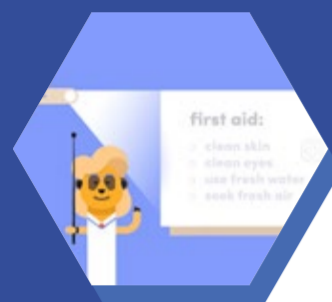
## READ

the safety handling instructions (SDS) and the technical information (TDS) carefully, paying special attention to hazard symbols and safety advice.



## APPLY

the uncured liquid epoxy using rollers or squeegee blades with long handles to prevent accidental skin contact.



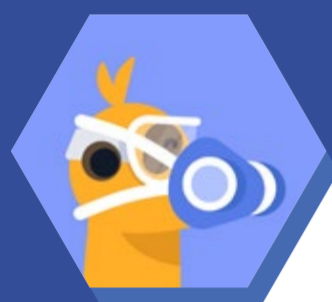
## TRAIN

all workers to use epoxy resins carefully before their first contact.



## CLEAN

the tools immediately after use before the mixture starts to harden, when they are not single use. Scrape off the residual material or use cleaning detergent, always using protective gloves.



## WEAR

appropriate protective equipment such as chemically resistant gloves, goggles or face shields, single-use overalls or trousers, apron & leg protection and breathing masks with filter A.



## STORE

unreacted leftovers in sealed containers in a cool and dry place, always in compliance with official directives.



## MIX

the components at the correct mixing ratio and slowly, to avoid any splashes. Use different metering devices for resins and hardeners before blending.



## DISPOSE

of epoxy resins only after they have cured to solids, like normal building waste.



## POUR

the liquid mixture using appropriate pail carriers.



## REACT

if there is an accidental exposure: apply first aid immediately as advised in the SDS and inform your local safety advisor.

Download the full brochure for a safe handling of epoxy resins systems



**EPOXY**  
Tomorrow's technology, today

WWW.EPOXY-EUROPE.EU  
@EPOXYEU

