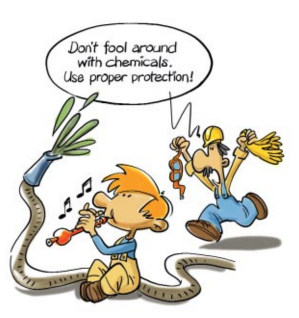
### **MINIMISE EXPOSURE**

The components of epoxy resin systems may have hazardous properties.

The main risk is via skin contact. However, if basic precautions are taken, they can be handled safely.

Always consult the material safety data sheet before use.





### **PROTECT YOUR EYES**

### Work cleanly, avoid

- splashing or spilling
- dirty/soiled clothes
- contaminated handles of tools
- wrong metering,
   wrong components
- inhaling fumes

## COVER YOUR SKIN, WEAR GLOVES

### When metering and mixing, use correct equipment:

- ready-to-use combipackages or
- drum pumps or large containers with flow meters or a drum tipper
- mixers with variable speed control
- protective lids with a hole for the mixer
- mixing stations and static mixers



Hey — you're not making a cake!



#### **WORK CLEANLY**

During the application of the uncured liquid epoxy resin system **avoid exposure**, use

- pail carriers in all floor applications
- tools that increase the distance between yourself and the material and prevent splashing, such as a scraper or a roller with a splash protector

# READ THE PRODUCT SAFETY INSTRUCTIONS

**Take care with pressurised equipment,**with injection of epoxy resin systems make sure to

- use suitable high pressure joints and connections
- check the permeability with compressed air
- carefully place the injection head at the sealer
- do not squeeze, bend or drive over hoses





### **CLEAN UP PROPERLY**

**Clean up** to finish the working day or prepare for the next

- clean the handles of the tools
- store components in sealed containers in a cool and dry place
- empty and dispose of singleuse containers

### To **protect your skin**

- use a protective cream for uncovered areas
- use a suitable cleaning and remoisturising cream after work

### **USE THE RIGHT EQUIPMENT**

Your personal protective equipment should be replaced by new items at least after every day of work with epoxy resin systems.

It should consist of

- nitrile or butyl rubber gloves (leather or latex gloves are unsuitable)
- single-use disposable safety overall/trousers/spats
- safety glasses, protective goggles or a face visor
- protective apron
- knee protection



#### LEGAL DISCLAIMER

The information contained in this publication is intended to provide practical and sound advice to the user and is, to the best of our knowledge, true and accurate. However, the actual conditions of use of the products in question are beyond our control and the responsibility for their proper handling lies with the end user. No liability for such is accepted or implied by the authors.

PlasticsEurope
Epoxy Resins Committee
Avenue E. van Nieuwenhuyse 4/3
B – 1160 Brussels
www.plasticseurope.org





SAFE HANDLING
OF EPOXY SYSTEMS