



SAFETY FIRST!

We care about your health.

We do everything we can to select the easiest and safest products for our web shop. Always remember that you are working with chemical materials. This applies to all polyester, epoxy, polyurethane and condensation silicones, but also to acrylic resin and all products that have safety warnings. Cured products can also be dangerous during finishing processes. We strongly recommend that you take notice of all safety guidelines as mentioned below and always use common sense:

DONT'S



NEVER let children work with chemicals without supervision of an adult. Keep the products out of the reach of children.



Never eat, drink or smoke near chemicals. There is a risk of food contamination or a mix up of what you take in can occur!

NEVER scratch immediately if itching occurs while working. Remove gloves and wash hands before scratching!

DO'S



Wash your hands with soap and plenty of water after using chemical products.



Always work in a well-ventilated area. Certainly do not work in a room where other people are unprotected (for longer periods) or in which you yourself will stay for a long time after work is done (such as a bedroom or living room). Use a suitable exhaust system whenever possible.

PROTECTIVE EQUIPMENT



Always wear safety goggles when working with liquid materials or when grinding and sanding solid products. Please note, normal glasses are often not safe enough! A small drop is enough to cause a lot of misery!



Always wear waterproof gloves. Latex gloves are good for harmless chemicals, but vinyl and nitrile gloves are better, do not dissolve as easily and are more resistant to more aggressive chemicals.



Always wear a mask with filter for organic vapors when working with all liquid resins. Be sure to do this for polyester, polyure-thane and epoxy. Regardless of where the products originate from. Replace the filters as many times per use as indicated on the packaging.



When using powders or sanding hardened materials always use a dust cap or mask and safety goggles.



Use a liquid tight apron or overalls. If you spill a lot of material, taking off clothes can cause problems and clothes will hold the liquid against the body longer.

IMMEDIATE ACTION!



Always wash immediately with plenty of soap and water if a liquid comes into contact with the skin. In case of contact with eyes, always rinse with plenty of water!

If ingested, rinse mouth with water. Most if the times it is not wise to vomit (see safety data sheets), but take Norit or similar materials if this is easy, otherwise do not administer anything. Consult a doctor immediately!



In case of complaints, increasing complaints or persistent complaints, consult a doctor immediately and take safety data sheets with you!





WHERE TO BUY?

You can buy all recommended safety products online in our or other web shops. Because we want you to work safely, we keep costs as low as possible.

If in doubt about how best to work safely, we recommend that you contact us first.



+31(0)46 303 09 89



HAZARD WARNING SYMBOLS

Here is a short explanation of the most commonly used hazard warning signs.



CORROSIVE

These substances may cause skin burns, permanent eye damage and are corrosive to other materials. Use fluid tight gloves, goggles and apron.



TOXIC

These substances are toxic on ingestion, inhalation or skin contact. Use gloves and mouth mask or gas mask



HIGHLY FLAMMABLE LIQUID

Keep away from sparks, flames and smouldering objects.



REACTIVE MATERIAL

Do not mix this product with other products without prior knowledge



GAS UNDER PRESSURE

Do not expose to extreme heat or flames and do not perforate packaging.



EXPLOSIVE

Do not expose to severe reactions or movements.

Do not heat



DANGEROUS

General sign that the material must be handled with care. Use goggles, gloves and mouth cap.



HAZARDOUS TO HEALTH

This product is hazardous to health and may accumulate in the body when used regularly and later cause an allergy or severe reaction. Product can also damage organs after longer periods of time. Always work with fluid tight gloves, goggles and mouth cap. Wash the affected area immediately on contact with the body!



DANGEROUS FOR THE ENVIRONMENT

These products cause (long-term) poisoning of the environment and water in uncured form. Bring residual materials to the environmental depot. Try to allow as much material as possible to harden out, because in most cases it is no longer harmful when fully hardened.