LYSAPUR PU30 cleaner

powerful cleaner for polar resins like epoxy, polyester, vinyl ester and polyurethane

- cleans off jellied resin at room temperature
 - cleans off even cured resin
- does not contain OH-groups or NH2-groups

no hazard statement

recyclable

Industrial scale processes using LYSAPUR PU30:

- filament winding, e.g. high pressure gas cylinders and pipes
- impregnation, e.g. prepreg-production
- all kinds of infusion and molding processes
- pultrusion
- polymer concrete
- epoxy resin systems and epoxy resin based coatings.



LYSAPUR PU30 quickly dissolves prepreg at 21°C

Efficient clean off with LYSAPUR PU30

At room temperature LYSAPUR PU30 is very efficient in cleaning off liquid and jellied resins.

It will even remove a few cured resins at room temperature.

With rising temperature LYSAPUR PU30 is working even faster. Flash point is 89°C.

At 70°C and with a gentle bath agitation LYSAPUR PU30 successfully cleaned off all tested <u>cured</u> resins. Please note: At 70°C an efficient suction is recommended.

No hazard statement

LYSAPUR PU30 does not require any hazard statements, but it is very efficient!! Please follow the recommendations in the MSDS.

Recyclability & Economics

LYSAPUR PU30 is very cost effective: it is cleaning off very well, has a low evaporation loss and is recyclable. It can be recovered in ALPHA series or AV series vacuum recyclers. More information on request.