




LYSAPUR 40N

safe cleaner for pultruded profiles

- replacing styrene and acetone for cleaning pultruded profiles
- hazard free
- same cleaning performance as styrene, only dry up takes a bit longer
- well recoverable in ALPHA vacuum recyclers

	LYSAPUR 40N	Styrene
Labelling	none	
H-phrases	none	H226: flammable liquid and vapour. H332: harmful if inhaled. H315: causes skin irritation. H319: causes serious eye irritation. H361d: suspected of damaging the unborn child. H372: causes damage to organs through prolonged or repeated exposure.
Boiling range	170-190°C	145°C
Flash point	77°C	31°C

Lysapur 40N is made by Grund Oberflächentechnik

WARNING: The information contained in this document is given in good faith and based on our current knowledge. This information must on no account be used as a substitute for necessary prior tests which alone can ensure that a product is suitable for a given use. For recommended safety measures please consult the safety data sheet.

