

# Chemical Resistance

- resistant
- conditionally resistant
- not resistant

- not resistant
- \* **for individual case, please verify**
- PUR-material is resistant

each	= each concentration
colds.	= cold saturated
wat.	= watery, liquid

The information mentioned in this summary is given to the best of our own knowledge and based upon our long standing experience. But we would like to direct your attention to the fact, that the information is given without obligation. A final judgement can only be made in practice.