

Compressed foam PUR-ether

Porosity	Open cell (reticulated filter foam)	Mixed cell
Cell structure	irregular	
Number of pores	10 to 90 PPI*	
Hydrolysis resistance	good hydrolysis resistance	
Elasticity/damping	high elasticity	
Chemical resistance	good resistance to acids (cf. resistance table)	
Processing properties	limited flame-backing, good stamping properties	
Light ageing	marked yellowing when exposed to UV	
Other properties	sound-insulating, soft, flexible, stretchable, permeable to air surface: fine, anti-slip, abrasion-resistant	
Density	up to 500 kg/m ³	up to 550 kg/m ³
Areas of application	filters liquid reservoirs: e.g. paint	spacers anti-slip material seals interior carrier for special adhesive tapes Other: support coating friction coating
Products	INDUCON ® TPPI60, TPPI 80, TPPI 90	INDUCON® T30, T65, T90, T95, T150, T170, T200, T230, T400, T500, T550 INDUCON® TW450 INDUCON® TH180, TH270, TH 300 INDUCON® T-L0150 INDUCON® TE180
Delivery form	Sheets: 980 x 500 mm Cut to size parts and stamped parts: on request	Rolls: INDUCON® T: width 950 mm length: 60 linear metres INDUCON® TW, TH, T-LO: on request Sheets, cut to size parts and stamped parts on request

- T Polyether
- TW Polyether soft
- TH Polyether hard
- T-LO Polyether low-emission (DBL 5450.10)
- PPI Filter foam