

NAME	RETICULATION			PHYSICAL PROPERTIES		TECHNICAL PROPERTIES			APPLICATIVE SECTOR
	Hardener	CAT. WEIGHT (%)	Pot life (min.)	Colour A+B	Viscosity A+B (CpS)	Max Thickness (mm.)	Vitreous transmission (Tg °C)	TENSILE STRENGHT (N/mm2)	
KEMIEPOX ET 501L	EH 234	100:25	20 - 30	Transparent	600-700	3 - 5	90 - 92	-	Rigid moulds for the production of polyurethane rubber or imitation wood objects. Realization of small/medium sized high performance compounds, of sporting articles, structural elements of boats subject to strong stress, surf-boards, aircrafts (application for stratification on glass fabric, fibre, carbon etc...).
KEMIEPOX TRS/nautica	EH 231	100:15	10 - 12	Pale Yellow	500 - 650	0,5 - 1,0	70 - 75	-	Repairing of structural parts of wood boat, aircrafts, competition vehicle, sports articles and small sized objects. Treatment against osmosis and, adding the charge, for shaving and plastering of wide surfaces. Applied for impregnation, manual or with roller, of glass fibres, carbon, kevlar or wood.