

SEALING FOR THE TOP OF MIXING MACHINE

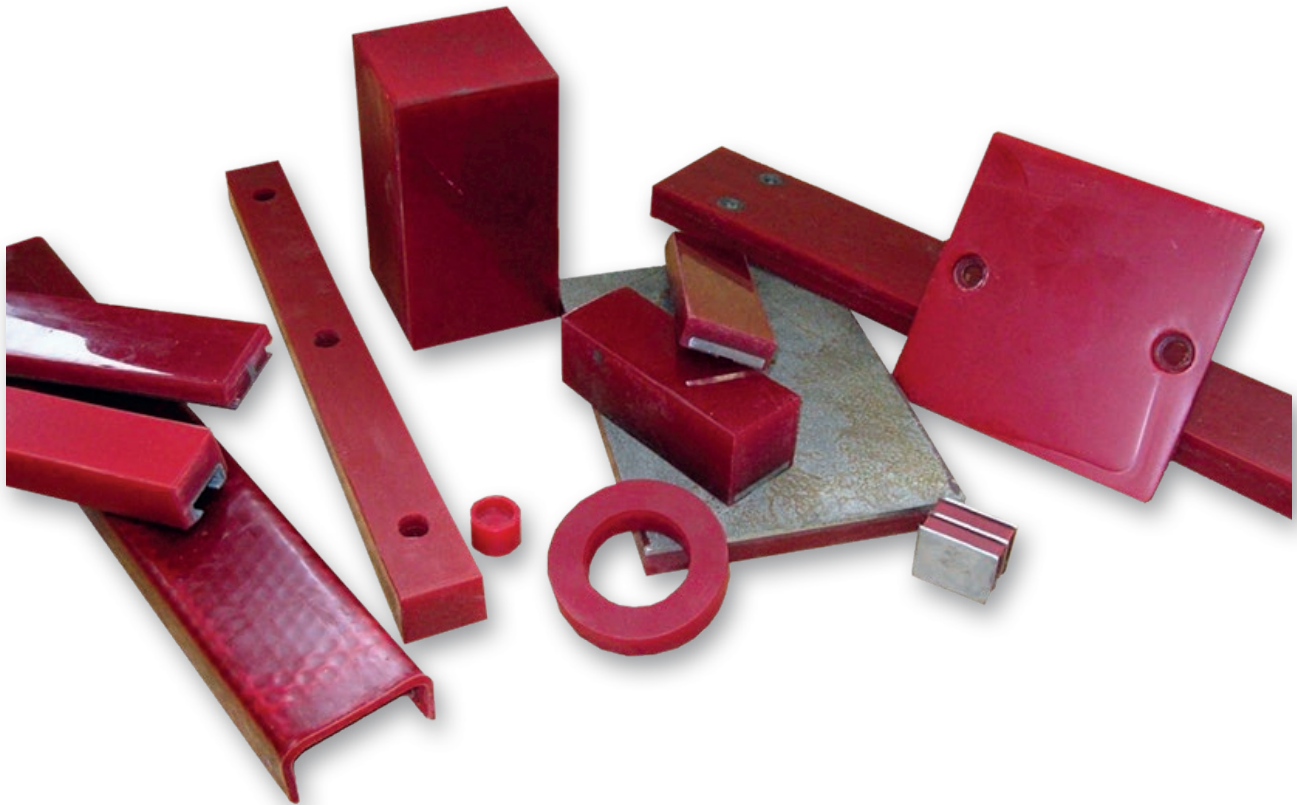


WHY SWITCH TO PUCEST:

- Short mixing period
- Extreme durability
- Oil- and fat-resistance, mixing machine protective means

PUCEST WEAR PROTECTION PARTS

Almost all wear protection parts can be manufactured of PUCEST.
From grab bars and impact strips till buffers



MATERIAL PROPERTIES

Degree of Hardness	DIN 53 505	ShoreA	55	65	85	TIX
Abrasion	DIN ISO 4649	mm ³	6,3	6,4	7,6	41,9
Tensile strength	DIN 53 504	N/mm ²	24,6	43,3	47,7	...
Tear prolongation resistance	DIN ISO 34-1	N/mm	18,7	20,8	25,1	...
Elongation at tear	DIN 53 504	%	623	564	475	225
Rebound Resilience	DIN 53 512	%	50	50	43	...
Temperature range	from -30 ° to 80 °, max. during short time up to 100 °					