Technical information

Sedur Fix FO neoprene seal

Technical data	Data	
material	neoprene	
color	black	
density	ca. 160 kg/m ³	
temperature resistance	-40°C until 100°C	
compressive stress	at 10% deformation ca. 3,0 N/cm2	
	at 25% deformation ca. 5,5 N/cm2	
	at 40% deformation ca. 9,0 N/cm2	
UV resistance	good	
reaction to fire	UL94-HF1 from 2-8 mm / UL94-VO from 8-40 mm	
file-number	E532643	
water absorption	ca. 5 Vol%	
chemical resistance	chlorinated solvents	destroyed
	saltwater	resistant
	gasoline	conditionally resistant
	heating oil	conditionally resistant
	caustic soda	resistant
	hydrochloric acid 10%	destroyed
	sulfuric acid 30%	destroyed
Adhesive	Data	
adhesive / cover	Acrylic, modified (waterproof) / polyethylene paper, white	
thickness	0.12 mm	
temperature range	-60°C until +120°C	
shear strength on steel	(N/625 mm2) +23°+/-2°C 40 DIN EN 1943	
peel strength on steel	(N/25 mm2) +23°+/-2°C 35 DIN EN 1939	

The technical information reflects our current knowledge and experience. Special conditions in special individual cases in the application must be taken into account depending on the situation. All values are mean unless otherwise stated.

We are at your disposal for further questions about our products.

