

Technical information

Sedur DB 1340

HD-PU-foam	Data
product	Fine-pored, mixed-cell, highly compressed PUR-ether foam, excellent resilience, special sealing material for glass construction.
material	fine-pored HD-PU-foam
color	anthracite
latitude	from 6 mm, by the millimeter
thicken / strengthen	2, 3, 4, 5, 6 mm
density	ca. 290 kg/m ³
temperature resistance	-30°C until +120°C
compressive stress	at material thickness 3 mm ca. 495 kpa at material thickness 4 mm ca. 300 kpa at material thickness 5 mm ca. 280 kpa
UV-resistance	conditionally resistant, yellowed
water absorption	the material is open cell
reaction to fire	B3
chemical resistance	chlorinated solvents swelling saltwater resistant gasoline resistant heating oil resistant caustic soda destroyed hydrochloric acid 10% destroyed sulfuric acid 30% destroyed

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.