

### MAIN CHARACTERISTICS:

- » Closed-cell structural foam
- » Resistant to UV (radiation) and ozone (non-aging)
- » Very good fire resistance
- » No toxic combustion gases
- » Free of plasticiser
- » Can be coloured (RAL)

### WHERE TO USE:

Automotive industry  
Rail industry  
Energy industry  
Aircraft & space technology industries  
Medical and pharmaceutical technologies  
Sanitary technologies  
Household appliances  
Heat protection devices

### APPLICATION TEMPERATURE:

From -50°C to 200°C

## QUALITIES:

FEATURE	STANDARD	SP 30	SP 40	SP 50	SP 60	SP 70	SP 80
Hardness (Shore A)	DIN 53505 DIN EN ISO868	~8	~8-15	~15	~20	~25	~30
Density (g/cm <sup>3</sup> )	DIN 53479 ISO/R 1183	0.3±0.1	0.4±0.1	0.5±0.1	0.6±0.1	0.7±0.1	0.8±0.1
Elongation at break (%)	DIN 53504 ISO/DIS 37	150	150	200	200	250	250
Compression set (%)	DIN ISO 815 (22h/175°C)	50	40	40	40	35	35
Burning behaviour [class]	UL94	HB self-classification					
Thermal Conductivity [W/(m K)]		0.08	0.1	0.12	0.13	0.15	0.18
Operation temperature (°C)		-50 / +200	-50 / +200	-50 / +200	-50 / +200	-50 / +200	-50 / +200
Colour		light or coloured (RAL)					

The provided information comes from the testing and internal knowledge. It is supposed to represent the characteristics of the product. Yet it shouldn't be used as the end use specification, as the provided data are typical values. One should be aware that the actual testing if the material suits the desired application is to be done by the customer. Any suggestions as to where the material can be used are for guidance only and are not subject to warranty or guarantee. Subject to change without notice.