

# Technogel® UV resistant

**Status:** 01/04/2017

#### **Product description:**

Technogel® represents a dimensionally stable polyurethane gel which, due to its chemical structure, is characterized particularly by the following material property profile.

## **Product properties:**

- breathable
- dimensionally stable
- good absorption of shear forces
- very good buffering capacity and good pressure distribution
- non-irritating to the skin (Fresenius Institute, Öko-Tex 100)
- high elasticity
- high shock absorbing power
- individually adjustable hardness
- adheres well with glue
- unplasticised
- light-fast

## **Available delivery types:**

Individually molded profile parts as well as sheets based on customer needs in the size  $1,000 \times 500 \times 1.5$  to 10 mm.

#### **Technical data BTGS 135:**

Teelimear data BTGG TGG.			
Test properties	Unity	Method	
Tensile strength (3mm gel without film)	[kPa]	DIN EN ISO 1798	minimum 70
Elongation at break (3mm gel without film)	[%]	DIN EN ISO 1798	minimum 300
Shore (000)	/	ASTM D 2240	35 ± 3
Compression Rest Set	[%]	DIN EN ISO 1856	< 10
Density	[kg/m <sup>3</sup> ]	DIN EN ISO 845	1006
Temperature Stability	°C		-30 to +80

This information is given to the best of our knowledge; however, no legal claim can be derived from this.

In case specific questions should arise, please kindly contact our department for application technique.