

Foxwood Close
Foxwood Industrial Park
Sheepbridge
Chesterfield
Derbyshire
S41 9RB
United Kingdom

T: 01246 261 828 F: 01246 261 830 sales@par.gb.com www.par.gb.com

Page 1 of 2

TECHNICAL DATA
VIDAFLEX® MONOFIL SB
Expandable Braided PET Sleeving

### **DESCRIPTION**

Vidaflex® Monofil SB is an expandable close weave sleeving, produced from braided PET-monofilaments and texturised PET yarns.

The bore of Vidaflex® Monofil SB sleevings are expandable up to 300% and the particular advantage is the good retention of roundness.

Vidaflex® Monofil SB sleevings offer very good mechanical strength and also provide excellent resistance to salt water, oil, fuels and solvents, with good noise reduction properties.

Vidaflex® Monofil SB is self extinguishing and operates at temperatures within the range of −70°C to +120°C.

#### **APPLICATIONS**

Vidaflex® Monofil SB is used in motor vehicles for protection of hydraulic hoses, tubing and wiring harnesses, especially where cables are connected to moving parts and are constantly flexed.

Due to it's special construction, Vidaflex® Monofil SB is specifically used to reduce noise/rattle produced from vibration. The open weave of the sleeving allows branch terminations to be made through the sleeve wall, which greatly speeds up the manufacturing process.

#### **CUTTING**

Vidaflex® Monofil PE should be cut using a hot wire in excess of 250°C. This method bonds the ends of the monofilaments and prevents fraying.

#### **TYPICAL PROPERTIES**

Construction	Braided PET monofilaments & texturised PET yarns
Operating temperature range	−70°C to +120°C
Melting temperature	250°C
Low temperature - remains flexible	−50°C
Chemical properties	Halogen free
Specific gravity	1.31
Moisture absorption after 24 hours	0.08%
Shrinkage @ 180°C	4%
Flammability test, UL224	VW-1



### ® Registered trademark

Statements, technical information and recommendations contained herein are based on tests we believe to be reliable but they are not to be construed in any manner as warranties expressed or implied. The user shall determine the suitability of the product for their intended use and the user assumes all risk and liability whatsoever in connection therewith.

# STANDARD DIMENSIONS

Reference	Recommended Bore Size/ Maximum Expansion	Nominal Wall Thickness	Approximate Weight
	mm	mm	g/m
SB 1	2.0 - 6.0/12.0	0.25	3.5
SB 2	6.0 - 12.0/20.0	0.25	6
SB 3	10.0 - 14.0/27.0	0.25	5
SB 4	12.0 - 16.0/35.0	0.25	3.5

# SUPPLY FORMATS

Reels 100 metres, others on request	
Cut lengths	On request
Standard colours	Black