

38mm DIA. x 4000mm 4 PLY Translucent 60 Sh.A.

**DATASHEET** 

Material		Properties
SHH Silicone Reinforced Tube 38mm dia. x 4000mm 4 PLY Translucent		Directives: EF1935/2004, 2023/2006
		FDA 177.2600 (See also below)
60Sh.A Food Approved		
Technical data		Applications
General Properties	Specification Limits (Typical	The material is according to Reach and RoHS
	Value)	Silicone Rubber Grade 60 FDA is suitable for
Weight	0.69 kg/m	food, medical + pharmaceutical applications, physiological harmless, bacteriological
Hardness*	60 Sh.A +/-5	indifferent, allergy uncommitted, fungicide,
Specific gravity	1.18 g/cm³	non-toxic, non corrosive, non sticky, nonconductive, repeated sterilisable.
Mechanical Properties		Minimum inside bend radius is 500mm.
Tensile Strength	10 MPa	
Elongation at break	450 %	
Tear Strength	38 kN/mm	
Max pressure	5.5 bar	
Max. cont. Temperature	+200°C	
Min. Temperature	-60°C	

**Resistance:** Excellent resistance to ozone, oxidant, ultraviolet light, corona discharge, cosmic radiation, (V10<sup>5</sup>GRAYS/10<sup>7</sup> RADS), ionising chemical. Conditionally oil-resistant dependent on type – self-testing.

We confirm, that there are no banned substances in SHH Silicone Reinforced Tube 38mm dia. 60Sh.A translucent/Blue and it does not contain any chemicals listed in the regulations: IRLS-LIST 101 (prev. VDA-LIST 232-101); EU-Basic Directive 76/769/EWG,

EU Directive: 91/157/EWG; 94/62/EG; 2000/53/EG; 2003/11/EG; 2003/11/EG; 2003/53/EG; 2004/01/EG; ROHs 2002/95/EG; WEEE 2002/96/EG; REACH EG Regulation 1907 – ECHA/PR/10O21 dated 13.01.2010; SVHC free, Definition s.S.2, Appendix XIV

Disclaimer	Availability
The information given and, in particular, any parameters, should be used for guidance purpose only.  The Company does not give any warranty that the product will be suitable for the use intended by the Costumer.  We reserve the right to make alternations of the data and the properties of the	Colour: White, Blue as well as others on request.
material without notice	

Rev.: 2011-12-05/BB

<sup>\*</sup> DIN 53505 IN EN ISO868