Technical Grade Extruded Silicone Rubber

The following tables and specifications are meant as a guideline applicable to standard 'in-house' technical grades (general purpose) fda and wrc approved silicone elastomers, including ex stock technical grade silicone tubing, hygienic mandrel built hose, extruded reinforced hose etc.. Samco `in-house' standard cure duration 8 hours at 170°c.

General electrical specifications to bs2848.

Typical Physical Properties and Values		
Hardness, Shore ±5	30	
Specific Gravity	1.20	
Tensile Strength, Mpa	7	
Elongation at Break, %	500	
Brittle Temperature °C	-73	
Max Operating Temperature, °C (Temperature range can be extended for short duration)	-45°/+200°C	
Compression Set (22 Hours At 177°C)	35%	

Electrical (Post-cured samples)	
Volume Resistivity, cm	10 ¹⁵
Dielectric Strength, KV/mm (1mm Thick Sample)	23
Dissipation Factor, Tan (50 Hz)	40 x 10 ⁻⁴
Dielectric Constant (50 Hz)	2.9

Thermal	
Thermal Conductivity, Watts/Km 0°-90°C (Kelvin/M)	0.15
90°-260°C	Max 0.17

Technical Grade Extruded Silicone Rubber

Variations in colour to BS or RAL spec numbers available to special order (chart available).

Standard Extrusion Tolerances To BS3734 Class E1			
Nominal Above	Dimension Up To	(Values In mm) +/-	
0.0	2.5	0.20	
2.5	4.0	0.25	
4.0	6.3	0.35	
6.3	10.0	0.40	
10.0	16.0	0.50	
16.0	25.0	0.70	
25.0	40.0	0.80	

Specific Design Tolerances

Achievable to +/- 0.1mm when required.