



Grades

kSilTMGP30 kSil™GP40 kSil™GP50 kSil™GP60 kSil™GP70 kSil™GP80

Specifications

Our colour range has been tested to and is in compliance with the American Food and Drugs Administration (FDA) 21 CFR 177-2600, BFR XV Empfehlung and colour bleed test according to BFR Empfehlung part B 11 & Directive EC 1935/2004.

Translucent, Blue, White, Red and Black have been approved by WRAS (Water Regulations Advisory Service) for use with potable water at temperatures up to 85°C (185°F). The listing number is 1310541

These products meet the flammability requirements of FAR 25/JAR 25/OS 25 Appendix F, Part 1, (a)(1)(iv) and (a)(1)(v) horizontal flammability tests and Automotive Standard PART 571FMVSS302.

Temperature Range

-60°C (-76°F) to 230°C (446°F) and up to 250°C (482°F) intermittent

Environment Resistance

Silicone rubber products have an excellent resistance to ozone, oxidation, ultraviolet ight, corona discharge, cosmic radiation, ionising radiation and weathering in

Availability

- Supplied in continuous roll lengths.
- Widths of 1200mm (standard), 1500mm and 1800mm.
- Pressure sensitive adhesive backing.
- · Punched and Water Jet gaskets.
- Full range of standard colours.
- · Capability to colour match.

Availability

Mouldings	Sheeting	Gaskets	Cables	
0	•	•	0	
Extrusions	Compound	Tubing		
P	0	0 ,		
General Characteristic				
Test		Result		

Britle Point

Limiting Oxygen Index

Thermal Conductivity

Radiation Resistance

Dielectric Strength Dielectric Constant

Dissipation Factor

Volume Resistivity

-80°C (+112 °F)

0.24 W.m-1.K-1

>105 Grays (107 Rads) typical

23 kV,mm⁻¹

2.9

3x10⁻⁴

3x1015Ω.cm

Standard

ASTM D746

BS 2782 Part

VDE 0304

VDE 0303

VDE 0303

VDE 0303

VDE 0303

Typical Applications

Automotive, Domestic & Commercial Catering, Construction, Electronics, Energy, Food & Beverage, Heating and Ventilation (HVAC), Industrial, Lighting, Marine

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Solid Silicone Elastomer Sheeting

Mechanical Properties

Extra Information	Compression Set % 22 hours @ 300°F	Compression Set % 24 hours @ 150°C %	Tear Strength (lb./in.)	Elongation to Failure %	Tensile Strength (psi)	Hardness Sh	Property Units	
	,		nm /in.)			Shore A ± 5		kS
	20	22	16.0 (91)	500	8.0 (1150)	30	Typical Value	kSilmGP30
	22	25	23 (130)	625	9.0 (1300)	40	Typical Value	KSHTMGP40
	16	5	(100)	450	9.0 (1300)	50	Typical Value	kSilmGP50
	Ö	ó	22	400	10.0 (1450)	60	Typical Value	KSIITMGP60
	10	9	20	320	10.0 (1450)	70	Typical Value	KSIITMGP70
1	16	18	17 (88.5)	216	7.0 (1015)	80	Typical Value	KSIIMG P80
	ASTM D595 method B type 2	BS 903 pt A6 type B DIN/ISO 815 type B	ASTM D624 die B	ISO 37 type 1 ASTM D412 die C DIN 53504 type S1	ISO 37 type 1 ASTM D412 die C DIN 53504 type S1	ASTM D2240 DIN ISO 7619-1	Test Wethod	
	type 2)					Actualization

In-house capabilities for extensive industry specific testing available on request.