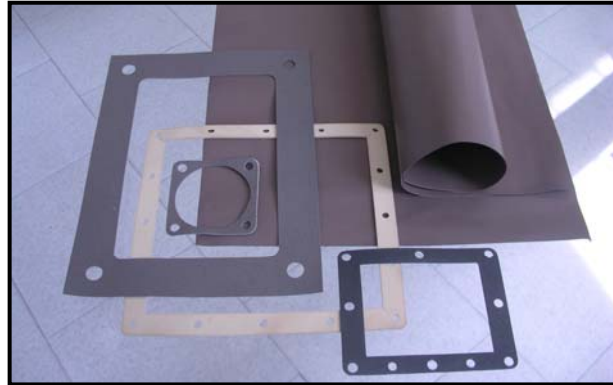




*From Italy,  
For the World*



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SILICONI CONDUTTIMI

PROPRIETA' TIPICHE	TEST	Sil-AgCu		Sil-NiGr	
Carica metallica		Ag rivestito Cu		Nickel-Graphite	
Polimero di base		Silicone			
Peso specifico (g/cmc)		2.18		1.97	
Spessore (mm)		0.20 – 1.50		0.20 – 1.50	
Durezza:					
Shore A	ASTM D2240	40		30	
Shore OO		85		80	
Resistenza (psi, min.)	ASTM D412	90		50	
allungamento - %, min.		60		50	
Compression Set@100°C 25% compresso	ASTM D395 (Method B)	6		7	
% di spessore		22		25	
% di deflessione					
Compression Set@70°C 25% compresso	ASTM D3574	3		5	
% di spessore		12		17	
% di deflessione					
Allo spessore indicato		0.20	1.50	0.20	1.50
Resistenza alla fiamma – UL94*	Orizzontale	HB	HB	HB	HB
	Verticale	V-0	V-0	V-0	V-0
Resist. volumetrica (Ohm-cm)	Rogers Corporation Internal	0.2		0.2	
Prestazioni Schermanti (dB)	Allo spessore:	0.20			1.50
100MHz	MIL G83528	120			100
500MHz	MIL G83528	120			100
1GHz	MIL G83528	110			110
10GHz	MIL G83528	85			85

\*This information is the best currently available on the subject. The results should however only be regarded as a general guide to material properties and not as a guarantee. Some of the properties can be changed as a result of supplier's efforts to impress the quality or production efficiency of subject.