Fluorosilicone Rubber E10 Series

Features:

- GOOD MECHANICAL PROPERTIES
- EXCELLENT SOLVENT/FLUID RESISTANCE
- EASILY PIGMENTED BLENDABLE
- GOOD PROCESSING PROPERTY
- LOW COMPRESSION SET
- ullet RETAINS PROPERTIES OVER A WIDE TEMPERATURE RANGE FROM -60 $^\circ$ \sim 200 $^\circ$
- DIFFERENT COLORS

Typical Properties:

Item		Test Standard	Grade/Test Value			
			DHFS-E1050	DHFS-E1060	DHFS-E1070	DHFS-E1080
Hardness, Shore A		ASTM D2240	50+/-5	60+/-5	70+/-5	80+/-5
Tensile Strength, Mpa, Die C		ASTM D412	≥9	≥9	≥9	≥9
Elongation at Break, %, Die C		ASTM D412	≥400	≥350	≥250	≥150
Tear Strength, KN/m, Die B		ASTM D624	≥15	≥15	≥15	≥10
Compression Set, % 177°C @22h, type B		ASTM D395	≤10	≤10	≤10	≤10
IRM 903 resistance, 23°C@70h	ΔV %	ASTM D471	3	3	3	3
	ΔTB %	ASTM D471	-16	-14	-14	-13
	ΔΕΒ%	ASTM D471	-13	-13	-12	-12
Fuel C resistance, 25°C@72h	ΔV %	ASTM D471	16	17	17	16
Aging by hot air, 225°C@70h	ΔHardness %	ASTM D573	1	2	3	3
	ΔТВ %	ASTM D573	-22	-22	-22	-22
	ΔΕΒ%	ASTM D573	-21	-20	-21	-21

^{*} Curing agent: 1.5 phr DCBP

Remarks: The data in the publication is based on the test performed at Dowhon Laboratory facilities or the other facilities that have been qualified by us, the data isn't for specification. Your results may vary due to differences in test types and conditions.

Processing Advice:

Various organic peroxides will vulcanize this fluorosilicone compounds. Fabricators should make their selection of curing agents on the basis of method of fabrication, desired properties, and safety considerations. They are mixed into the rubber, if necessary please contact us.

The optimum cure cycle will depend on the method of processing used and the physical dimensions of the vulcanized product. Specific applications will require the use of air oven post cures.

Package information:

Packed by plastic bags and hardened paperboard boxes. Each box contains 2 bags with 10kg per bag.

Storage:

This fluorosilicone rubber compounds maintains good status within 12 months when the original package is kept unopened.

^{*} Press Cure: 120°C @10min, Post Cure: 200°C @2-4h