

FLEXSIL HEATER/RADIATOR HOSE

4



Application

FOR USE IN ENGINE COOLANT SYSTEMS
RESISTANT TO ANTI-FREEZE & CORROSION INHIBITORS
OZONE AND UV RESISTANT

Technical Specification

Tube:	Smooth VMQ Silicone Rubber
Cover:	Smooth Cellulose Bonded Silicone Rubber
Reinforcement:	< 2" I.D. 3 Ply 120gm Polyester >2" I.D. 4 Ply 120gm Polyester
Conforms To:	SAE J20 R1/A
Temperature Range:	-50°C to +180°C
Branding:	Unbranded
Maximum Length:	1 Metre

Sizing options and information on next page

I.D.		O.D.	WP		WEIGHT	BEND RADIUS	CODE
mm	Ins	mm	psi	Bar	Kg/mtr	mm	
13	1/2	14	126	8	0.35	39	FLEXSIL-013-BLUE
16	5/8	17	116	8	0.40	45	FLEXSIL-016-BLUE
19	3/4	20	106	7	0.45	54	FLEXSIL-019-BLUE
22	7/8	23	96	6	0.46	60	FLEXSIL-022-BLUE
25	1	26	92	6	0.48	68	FLEXSIL-025-BLUE
28	1 1/8	29	90	6	0.65	76	FLEXSIL-028-BLUE
30	1 3/16	31	5	81	0.70	94	FLEXSIL-030-BLUE
32	1 1/4	33	5	81	0.82	94	FLEXSIL-032-BLUE
35	1 3/8	37	5	79	0.92	95	FLEXSIL-035-BLUE
38	1 1/2	40	5	74	1.00	112	FLEXSIL-038-BLUE
40	-	41	4	71	1.00	112	FLEXSIL-040-BLUE
42	-	44	4	71	1.00	121	FLEXSIL-042-BLUE
45	1 3/4	47	4	71	1.00	121	FLEXSIL-045-BLUE
48	1 7/8	50	4	63	1.00	173	FLEXSIL-048-BLUE
51	2	52	4	64	1.50	144	FLEXSIL-051-BLUE
54	2 1/8	55	3	51	1.55	155	FLEXSIL-054-BLUE
57	2 1/4	58	3	51	0.45	164	FLEXSIL-057-BLUE
60	2 3/8	61	3	48	0.97	175	FLEXSIL-060-BLUE
63	2 1/2	64	3	45	1.17	181	FLEXSIL-063-BLUE
70	2 3/4	71	2	37	1.70	210	FLEXSIL-070-BLUE
76	3	77	2	37	1.70	232	FLEXSIL-076-BLUE
80	-	81	1	26	1.70	248	FLEXSIL-080-BLUE
90	3 1/2	91	1	26	1.70	288	FLEXSIL-090-BLUE
102	4	103	1	26	1.70	367	FLEXSIL-102-BLUE