

Cable Sleeving

Binding Sleeves 'Helsyn'



Extruded from a polychloroprene rubber compound to **UL94-HB**. Suitable for binding and identification of cable harnesses using indelible markers. Approved to **BS3G198** and **DEF-STAN 59-15**, complies with **BS3858**.

Operating Temperature: -65°C to 95°C
 Intermittent temperature: 120°C
 Proof Voltage: 4000V
 Resistivity: 10¹²Ω/cm

Maximum Cable Dia.	Internal dia.	Length	Suitable Tool Prongs
2.4	1.2	20	'SS'
3	1.5	20	'SS'
4	2	20	'SS'
6	3	25	'SS' or 'S'
10	5	25	'S'
15	7.5	25	'K'

224103

100 Per Pack

Max. Cable Dia.	Int Mfrs. Dia.	List No.	Order Code	1+	10+	25+	50+
2.4	1.2	H12X20 BLACK	116-9015	169.00	166.00	159.00	150.00
2.4	1.2	H12X20 BLUE	116-9016	169.00	166.00	159.00	150.00
2.4	1.2	H12X20 GREEN	424-950	169.00	166.00	159.00	150.00
2.4	1.2	H12X20 PINK	116-9017	169.00	166.00	159.00	150.00
2.4	1.2	H12X20 RED	116-9018	169.00	166.00	159.00	150.00
3	1.5	H15X20 BLACK	116-9019	147.00	147.00	139.00	129.00
3	1.5	H15X20 BLUE	116-9020	145.00	144.00	137.00	130.00
3	1.5	H15X20 PINK	116-9021	147.00	147.00	139.00	129.00
3	1.5	H15X20 RED	116-9022	145.00	144.00	137.00	130.00
4	2	H20X20 BLACK	116-9023	149.00	145.00	140.00	132.00
4	2	H20X20 BLUE	116-9024	170.00	169.00	163.00	153.00
4	2	H20X20 BROWN	116-9027	170.00	169.00	163.00	153.00
4	2	H20X20 PINK	116-9028	166.00	165.00	157.00	150.00
4	2	H20X20 RED	116-9029	170.00	169.00	163.00	153.00
6	3	H30X25 BLACK	116-9030	165.00	163.00	156.00	149.00
6	3	H30X25 BLUE	116-9031	170.00	168.00	164.00	155.00
6	3	H30X25 BROWN	116-9032	170.00	168.00	164.00	155.00
6	3	H30X25 PINK	116-9033	165.00	163.00	156.00	149.00
6	3	H30X25 RED	116-9034	170.00	168.00	164.00	155.00
10	5	H50X25 BLACK	116-9035	298.00	294.00	288.00	274.00
10	5	H50X25 BLUE	116-9036	306.00	302.00	295.00	282.00
10	5	H50X25 PINK	116-9037	306.00	302.00	295.00	282.00
10	5	H50X25 RED	116-9039	306.00	302.00	295.00	282.00
15	7.5	H75X25 BLACK	116-9041	486.00	484.00	474.00	450.00
15	7.5	H75X25 RED	116-9042	498.00	497.00	488.00	463.00

500 Per pack

2.4	1.2	H12X20 BLACK 500	116-8912	692.00	635.00	564.00	507.00
2.4	1.2	H12X20 PINK 500	116-8913	692.00	635.00	564.00	478.00
2.4	1.2	H12X20 RED 500	116-8914	692.00	635.00	564.00	507.00
3	1.5	H15X20 BLACK 500	116-8917	646.00	589.00	515.00	464.00
3	1.5	H15X20 PINK 500	116-8919	646.00	589.00	515.00	464.00
3	1.5	H15X20 RED 500	116-8920	646.00	589.00	515.00	464.00
4	2	H20X20 BLACK 500	116-8921	696.00	638.00	572.00	513.00
4	2	H20X20 BLUE 500	116-8922	696.00	638.00	572.00	513.00
4	2	H20X20 PINK 500	116-8923	683.00	628.00	562.00	505.00
4	2	H20X20 RED 500	116-8924	685.00	629.00	563.00	506.00
6	3	H30X25 BLACK 500	116-8925	722.00	662.00	597.00	536.00
6	3	H30X25 BLUE 500	116-8926	758.00	696.00	627.00	564.00
6	3	H30X25 PINK 500	116-8928	722.00	662.00	597.00	536.00
6	3	H30X25 RED 500	116-8929	758.00	696.00	627.00	564.00
10	5	H50X25 BLACK 500	116-8930	1,288.00	1,183.00	1,130.00	1,074.00
10	5	H50X25 RED 500	116-8931	1,447.00	1,304.00	1,199.00	1,127.00
15	7.5	H75X25 BLACK 500	116-8932	1,967.00	1,797.00	1,669.00	1,502.00

Pro-Power PVC Insulation Sleeving



Lead free flexible PVC insulation sleeving

- Operating Temp. -40°C to 105°C
- Wall thickness 0.5mm
- Dielectric strength 15KV / mm
- Supplied on 100m spools



417997.435051

Nom. Bore Dia.	Colour	Order Code	1+	3+	10+
1 mm	Black	105-7925	345.00	344.00	319.00
1 mm	Red	105-7926	345.00	324.00	301.00
2 mm	Green/Yellow	105-7927	345.00	324.00	301.00
2 mm	Black	105-7928	345.00	324.00	301.00
2 mm	Brown	105-7929	345.00	324.00	301.00
2 mm	Blue	105-7930	345.00	324.00	301.00
2 mm	Grey	105-7931	345.00	324.00	301.00

Nom. Bore Dia.	Colour	Order Code	Price Per Spool		
			1+	3+	10+
2 mm	Red	105-7932	345.00	324.00	301.00
3 mm	Green/Yellow	105-7933	399.00	396.00	366.00
3 mm	Black	105-7934	399.00	373.00	325.00
3 mm	Brown	105-7936	399.00	373.00	325.00
3 mm	Blue	105-7937	399.00	373.00	325.00
3 mm	Grey	105-7938	399.00	373.00	325.00
3 mm	Red	105-7939	399.00	373.00	325.00
4 mm	Green/Yellow	105-7940	484.00	462.00	434.00
4 mm	Black	105-7941	484.00	462.00	434.00
4 mm	Brown	105-7942	484.00	462.00	434.00
4 mm	Blue	105-7943	484.00	462.00	434.00
4 mm	Grey	105-7944	484.00	462.00	434.00
4 mm	Red	105-7945	484.00	462.00	434.00
6 mm	Green/Yellow	105-7946	1,057.00	1,018.00	971.00
6 mm	Black	105-7948	1,057.00	1,018.00	971.00
6 mm	Brown	105-7949	1,057.00	1,018.00	971.00
6 mm	Blue	105-7950	1,057.00	1,018.00	971.00
6 mm	Grey	105-7951	1,057.00	1,018.00	971.00
6 mm	Red	105-7952	1,057.00	1,018.00	971.00
6 mm	Red	105-7953	1,057.00	1,018.00	971.00
7 mm	Black	105-7954	1,646.00	1,572.00	1,493.00
7 mm	Red	105-7955	1,646.00	1,572.00	1,493.00
8 mm	Black	105-7956	1,531.00	1,493.00	1,396.00
8 mm	Red	105-7957	1,531.00	1,493.00	1,396.00
9 mm	Black	105-7958	1,541.00	1,519.00	1,496.00
10 mm	Black	105-7961	1,541.00	1,519.00	1,496.00
10 mm	Red	105-7962	1,597.00	1,552.00	1,516.00

Heat Resisting Braided Fibreglass Sleeving



- Polyurethane impregnated braided fibre-glass sleeving
- Conforms to **NFC93-941**, **IEC684-1&2**, **DIN40620** and **EN60684-1**
- Operating temperature -30°C to +155°C, peaks at +200°C

Nom. bore Diameter	Tolerance (mm)	No. Wall Thickness
2	±0.20	0.25
4	±0.25	0.25
6	±0.30	0.3

208309

5m Coil Nom. Bore Dia.	Colour	Order Code	Price Per Coil				
			1+	5+	10+	25+	+
2.0mm	Black	305-3374	149.00	--	--	--	--
	Red	305-3386	142.00	--	--	--	--
	Yellow	305-3398	126.00	125.00	--	--	--
	Green	305-3404	150.00	--	--	--	--
	Blue	305-3416	142.00	--	--	--	--
	Natural	305-3428	150.00	--	--	--	--
4.0mm	Black	305-3430	188.00	183.00	--	--	--
	Red	305-3441	176.00	180.00	--	--	--
	Yellow	305-3453	188.00	183.00	--	--	--
	Green	305-3465	188.00	178.00	178.00	--	--
	Blue	305-3477	176.00	172.00	--	--	--
	Natural	305-3489	188.00	183.00	--	--	--
6.0mm	Black	305-3490	255.00	247.00	244.00	--	--
	Red	305-3507	255.00	247.00	244.00	--	--
	Natural	305-3519	255.00	247.00	228.00	218.00	--

PTFE Sleeving



PTFE sleeving has excellent insulation properties with the benefit of resisting melting from soldering irons when making terminations. It can be used in areas of high temperature for covering wires, connectors, components etc. It is resistant to virtually all corrosive chemicals.

The tubing meets **BS2848 Type 6** and is recognised to **UL224**.

Operating temperature: -65°C to +250°C
 Dielectric strength: 35kV/mm min.
 Colour: Natural

208095

5m Coil Nom. Bore Dia.	Wall Thickness	Order Code	Price Per Coil			
			1+	5+	10+	25+
0.71	22	119-1042	164.00	153.00	--	--
0.86	20	119-1043	180.00	169.00	153.00	--
1.07	18	119-1045	186.00	177.00	170.00	168.00
1.35	16	119-1046	213.00	203.00	190.00	185.00
1.50	15	119-1047	280.00	266.00	250.00	221.00
1.93	13	119-1048	251.00	242.00	231.00	226.00
2.69	10	119-1049	282.00	268.00	250.00	222.00
3.00	9	119-1050	245.00	240.00	232.00	222.00