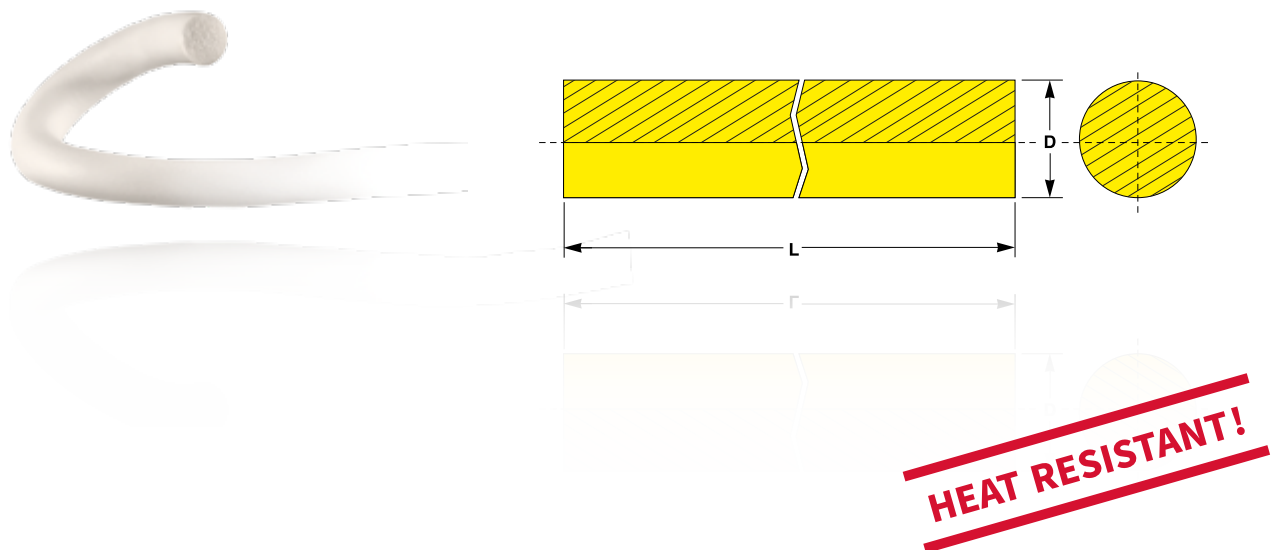


PROTEC PROSICON® EPS 850

High Temp Silicone round Foam Cords



YOUR PROSICON® PRODUCT ADVANTAGE. BEST PRICE PERFORMANCE IN THE MARKET.

HIGH TEMP SILICONE ROUND FOAM CORDS.

Ideal for applications that are exposed to extreme temperatures (-40 ° C) to + 200 ° C)

PREMIUM SILICONE MATERIAL PROPERTIES.

Prosicon® Silicone Foam withstands temperatures between -40° C and max. +200° C.

PROSICON® BLU SIGNATURE® PRODUCT CODE.

Premium. Reusable. Stabilized with Special Blends.

COLOR OPTIONS.

Special color runs available on request.

TECHNICAL CLEANLINESS FOR ACCURATE MASKING.

Prosicon® Silicone Maskign Caps and Plugs are stabilized and tempered separately. This process improves dimensional stability and prevents plasticizer exudation during customer applications under high temperature conditions.

PREMIUM SILICONE MATERIAL PROPERTIES.

Prosicon® Silicone Maskign Caps and Plugs have an excellent resistance to high temperature, chemicals and acids and can be used several times without loss of quality.

TECHNICAL PROPERTIES.

Density (specific weight): $250 \pm 40 \text{ Rg} / \text{m}^3$
Shore hardness: 45 ± 5 (country ,00') <5 (Country ,A')
Tensile strength $0.75 \text{ N} / \text{mm}^2$
Tensile strength Elongation at break: 100%
Min. Temperature: -40 ° C
Max. Temperature: + 200 ° C
Compression set (22h at 70 ° C): 15%.

Suitable for food applications and physiologically harmless.

SILICONE / EPDM CUSTOM DESIGN AT RECORD SPEED.

On request we develop and produce individually tailored solutions along with the standard items of this range: If you require additional dimensions, different materials and new colours. We would be pleased to assist you.

Customized. For your special application
Time Saver. Rapid Prototyping & Hi-Speed functional samples
Hi-Speed. Fast Lane Serial Mold Construction
Unbeatable. At the best price in the market

PROTEC PROSICON® EPS 850

High Temp Silicone round Foam Cords



DIMENSIONS

All dimensions in mm

Dimensions		Type	Reference No.
D	L (Metre)		
2.00	25.00	Metric	EPS 850 / 02
2.40	25.00	Metric	EPS 850 / 02.4
3.00	25.00	Metric	EPS 850 / 03
3.60	25.00	Metric	EPS 850 / 03.6
4.00	25.00	Metric	EPS 850 / 04
4.60	25.00	Metric	EPS 850 / 04.6
5.00	25.00	Metric	EPS 850 / 05
5.10	25.00	Metric	EPS 850 / 05.1
6.00	25.00	Metric	EPS 850 / 06
7.00	25.00	Metric	EPS 850 / 07
8.00	25.00	Metric	EPS 850 / 08
9.00	25.00	Metric	EPS 850 / 09
10.00	25.00	Metric	EPS 850 / 10
10.80	25.00	Metric	EPS 850 / 10.8
12.00	25.00	Metric	EPS 850 / 12
13.00	25.00	Metric	EPS 850 / 13
15.00	25.00	Metric	EPS 850 / 15
16.00	25.00	Metric	EPS 850 / 16
18.00	25.00	Metric	EPS 850 / 18
20.00	25.00	Metric	EPS 850 / 20
25.00	25.00	Metric	EPS 850 / 25
26.00	25.00	Metric	EPS 850 / 26
29.00	25.00	Metric	EPS 850 / 29
30.00	25.00	Metric	EPS 850 / 30
31.00	25.00	Metric	EPS 850 / 31
36.00	10.00	Metric	EPS 850 / 36
42.00	10.00	Metric	EPS 850 / 42
47.00	10.00	Metric	EPS 850 / 47
50.00	10.00	Metric	EPS 850 / 50
55.00	10.00	Metric	EPS 850 / 55
60.00	10.00	Metric	EPS 850 / 60
2.3622	30.48	British Imperial System	EPS 850 / 0093
3.1750	15.24	British Imperial System	EPS 850 / 0125
3.9624	15.24	British Imperial System	EPS 850 / 0156
4.7498	15.24	British Imperial System	EPS 850 / 0187
6.3500	15.24	British Imperial System	EPS 850 / 0250
6.9850	15.24	British Imperial System	EPS 850 / 0275
7.9248	15.24	British Imperial System	EPS 850 / 0312
9.5250	15.24	British Imperial System	EPS 850 / 0375
11.0998	15.24	British Imperial System	EPS 850 / 0437
11.8110	7.62	British Imperial System	EPS 850 / 0465
12.7000	7.62	British Imperial System	EPS 850 / 0500
14.2748	7.62	British Imperial System	EPS 850 / 0562
15.8750	7.62	British Imperial System	EPS 850 / 0625
17.4498	7.62	British Imperial System	EPS 850 / 0687
19.0500	7.62	British Imperial System	EPS 850 / 0750
20.6502	7.62	British Imperial System	EPS 850 / 0813
22.2250	7.62	British Imperial System	EPS 850 / 0875
23.7998	7.62	British Imperial System	EPS 850 / 0937
25.4000	7.62	British Imperial System	EPS 850 / 1000
28.5750	7.62	British Imperial System	EPS 850 / 1125
31.7500	7.62	British Imperial System	EPS 850 / 1250
38.1000	7.62	British Imperial System	EPS 850 / 1500
44.4500	7.62	British Imperial System	EPS 850 / 1750
50.8000	7.62	British Imperial System	EPS 850 / 2000

Should your requirements not be shown please ask for a separate quotation.
SEALWELL products and specifications are subject to improvement and change without notice.