# PROTEC PROSICON® EPS 855







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

#### **HEAT-RESISTANT SILICONE SQUARE FOAM CORDS.**

Ideal for applications that are exposed to extreme temperatures (-40  $^{\circ}$  C to + 200  $^{\circ}$  C).

Our silicone rectangular foam cords are also characterized by excellent ozone and radiation resistance, UV resistance as well as arc and corona resistance.

Closed-cell.

These properties are well preserved at high and low temperatures.

#### 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:  $45 \pm 5$  (country ,00°) <5 (Country ,A°)

Tensile strength 0.75 N / mm<sup>2</sup>

Tensile strength Elongation at break: 100%

Min. Temperature: -40 ° C Max. Temperature: + 200 ° C

Compression set (22h at 70  $^{\circ}$  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

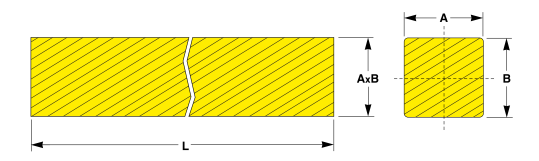
**Time Saver.** Rapid Prototyoing & Hi-Speed functional samples

Hi-Speed. Fast Lane Serial Mold Construction
Unbeatable. At the best price in the market

# **PROTEC PROSICON®** EPS 855



# **Heat-resistant Silicone square Foam Cords**



**DIMENSIONS**All dimensions in mm

Dimensions		Tuno	Reference No.
AxB	L (Metre)	Туре	Reference No.
10 x 10	25.00	Metric	EPS 855 / 10x10
12 x 12	25.00	Metric	EPS 855 / 12x12
20 x 20	25.00	Metric	EPS 855 / 20x20

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