PROTEC PROSICON® EPS 650







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

HIGH TEMPERATURE MASKING SILICONE WASHER CAPS.

Silicone Washer Caps are designed to cover threaded studs and even plug plains and threaded holes; they will mask off the stud/hole and leave a circular grounding or earthing area around it. Can be used to both cover studs or plug holes.

Recommended for Powder coating, e-coating, plating & anodizing.

PREMIUM SILICONE MATERIAL PROPERTIES.

Prosicon® Silicone rubber 55 shore A withstands temperatures up to max. 316 $^{\circ}$ C / 4 hours. On request also in EPDM material up to max. 177 $^{\circ}$ C available.

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.



MATERIALS SELECTION GUIDE.

EPDM rubber, Neoprene, NBR rubber, SBR, TPE, ecc.

APPLICATION.

High Temperature Masking Caps and Plugs to protect your product during finishing processes like powder coating, KTL, Wet painting, anodizing, electroplating and e.coating treatments. Extremely temperature resistant up to 316° C, robust, versatile and time-saving in application.

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

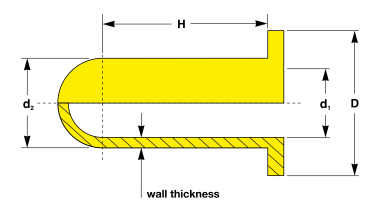
Time Saver. Rapid Prototyoing & Hi-Speed functional samples

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

PROTEC PROSICON® EPS 650







DIMENSIONSAll dimensions in mm

Dimensions				Standard	Defense a Ne
d 1	D	d ₂	н	Pack	Reference No.
2.54	12.70	5.72	25.4	500	EPS 650 / 0100-0500
2.69	11.99	6.20	25.4	500	EPS 650 / 0106-0472
3.18	12.70	6.40	25.4	500	EPS 650 / 0125-0500
3.56	12.70	8.20	25.4	500	EPS 650 / 0140-0500
3.71	11.99	6.60	25.4	500	EPS 650 / 0146-0472
3.96	12.70	8.00	25.4	500	EPS 650 / 0156-0500
4.37	12.70	9.70	25.4	500	EPS 650 / 0172-0500
4.57	15.24	8.00	25.4	500	EPS 650 / 0180-0600
5.59	14.99	9.09	25.4	500	EPS 650 / 0220-0590
5.59	19.99	8.71	25.4	500	EPS 650 / 0220-0787
5.66	18.29	8.71	25.4	500	EPS 650 / 0223-0720
6.10	12.70	9.09	25.4	250	EPS 650 / 0240-0500
7.49	12.70	10.49	25.4	250	EPS 650 / 0295-0500
7.49	17.78	10.49	25.4	250	EPS 650 / 0295-0700
7.49	25.40	10.49	25.4	250	EPS 650 / 0295-1000
7.62	17.15	10.59	25.4	250	EPS 650 / 0300-0675
9.53	20.96	13.00	38.1	250	EPS 650 / 0375-0825
11.51	24.99	16.51	38.1	250	EPS 650 / 0453-0984
11.68	17.78	14.50	25.4	250	EPS 650 / 0460-0700
12.70	25.40	15.39	25.4	250	EPS 650 / 0500-1000
15.62	29.97	20.70	38.1	250	EPS 650 / 0615-1180
19.05	31.75	22.10	38.1	250	EPS 650 / 0750-1250
19.81	37.47	24.69	38.1	100	EPS 650 / 0780-1475

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