## SILICONE ELECTRODE COVERS

Moulded from non-inflammable silicone rubber, conforming to UK & EU standards - complying with EU standard EN 50107.

	igh tear silicone rubber - rubber compound manufactured by raiburg Gummiwerk, Germany - compound FPA5AFS.
Wall thickness :	I.5mm
Characteristics :	High resistance to UV radiation, heat and ozone
Operating temperature	: 210°C
Hardness :	50 shore A
Breakdown voltage :	I 5kV

## AVAILABLE IN NATURAL (CLEAR), SOLID WHITE & BLACK

## Straight Through Design

Size	Part No.
10mm dia. x 45mm Natural	9FB0N
10mm dia. x 45mm White	9FB0W
10mm dia. x 45mm Black	9FB0B
13mm dia. x 45mm Natural	9FB1
13mm dia. x 45mm White	9FBIW
I 3mm dia. x 45mm Black	9FB2
l 6mm dia. x 65mm Natural	9FB3
l 6mm dia. x 65mm White	9FB3W
l 6mm dia. x 65mm Black	9FB4
18mm dia. x 65mm Natural	9FB5
18mm dia. x 65mm White	9FB5W
18mm dia. x 65mm Black	9FB6



## **Return Design**

Size	Part No.
10mm dia. x 45mm Natural	9FBG
10mm dia. x 45mm White	9FBH
10mm dia. x 45mm Black	9FBJ
13mm dia. x 45mm Natural	9FBA
13mm dia. x 45mm White	9FBAW
I 3mm dia. x 45mm Black	9FBB
l 6mm dia. x 65mm Natural	9FBC
l 6mm dia. x 65mm White	9FBCW
l 6mm dia. x 65mm Black	9FBD
18mm dia. x 65mm Natural	9FBE
18mm dia. x 65mm White	9FBEW
18mm dia. x 65mm Black	9FBF



Also available in 20mm diameter sizes to order - though these should be used with caution as they may not be a good fit around the electrode.

SILICONE ELECTRODE COVERS