

Rubber Caps – information sheet

Plastic caps are available in a wide range of materials & sizes for a wide range of applications. The most popular products & applications are:

Rubber caps – Small feet, general protection or low temperature paint masking.



Rubber Caps

Silicone Rubber Caps – Masking parts during high temperature painting, powder coating or e-coating processes. (+315°C) They can also be used for some sterilisation processes like autoclave etc.



Silicone Caps

EPDM Rubber Caps – Masking parts during lower temperature painting, powder coating, anodising or plating processes. (+250°C) EPDM rubber caps offer good chemical resistance and are the cost effective alternative to silicone.



EPDM Rubber Caps

Vinyl Caps – These caps are made from plastic but because of the flexibility of this type of plastic they are a great alternative to the rubber caps above. The prices for vinyl caps tend to be lower than the rubber caps and the vinyl caps are available in a standard material (max +90°C), High temperature material (max +220°C) and an Ultra high temperature material. (max +280°C)



Vinyl Caps
