Guidance sheet (please see test data sheet for further information)

Material ref AR110 Black Closed Cell Neoprene Sponge Rubber

Is a flexible closed cell rubber sponge. Unlike "open cell" material, closed cell sponge has gas cells which are sealed from each other making the material impervious to water. (slight absorption to the surface) Closed cell materials are firmer than open cell sponges and reasonably impact resilient.

Neoprene sponge has good weather resistance and medium oil resistance making it a excellent gasketing material for numerous applications. Supplied with or without self adhesive backing (for information on self adhesive please see material ref, AR990 hot melt double sided adhesive tape data sheet/guidance sheet)

Thickness range & strip coil lengths

1.5mm, 2mm, 3mm, 4mm, 5mm, 6mm, 8mm, 10mm, 12mm, 15mm, 20mm thick - 10mtr packs supplied as 1coil x 10mtrs long/50mtr packs supplied as 5 coils x 10mtrs long

Available in sheet & strip etc. See test data sheet for further specification details

Material Guide: Sponge/Foams, Closed Cell

Materials are listed below most economical (to the left) to most expensive (to the right)

Materials	Polyethylene	Nitrile	PVC	EPDM	EPDM	Neoprene
Material Ref	220 (Black) 221 (White)	145	210 (Black) 211 (White)	120	122	110
Polymer	Plastic	Plastic/Rubber	Plastic	Rubber	Rubber	Rubber
Type		Blend				
Colour	Black & White	Black	Black & White	Black	(off) White	Black
Density	33	60/90	100/125	130/170	120/160	150/190
Ť	kgm/mtr3	kgm/mtr3	kgm/mtr3	kgm/mtr3	kgm/mtr3	kgm/mtr3
Hardness	49	No Data	20/40	40/45	40/45	43/48
	Shore '00'	(Soft)	Shore '00'	Shore '00'	Shore '00'	Shore '00'
Temperature	+100C°	+85C°	+60C°	+90C°	+90C°	+75C°
Max						
Temperature	-80C°	-50C°	-30C°	-30C°	-30C°	-40C°
Min						
Flame	None	Class'0'	FMVSS	FMVSS302	FMVSS302	FMVSS302
Retardency						
Compression	See data sheet	No Data	30%	<5%	<2%	<5%
Set						
Acoustic	No Data	Yes	No Data	No Data	No Data	No Data
Data		See Data Sheet				
Surface	Skin	Skin	Skin	Cell	Cell	Cell

Delivery

95% of products are despatched within 24hours of receiving order (exception: self adhesive solid neoprene strip, 3 to 5 working days). If orders are required by a specific deadline please email or phone prior placing your order for definite delivery date.

Material samples are available by request and specific questions can be asked via email: sales@rubberonlinelimited.co.uk

The above is a rough guide and is subject to change without notice.

This information is designed to guide you, the customer, to the most suitable product for your intended application.

The assessment of use is the responsibility of the customer and any liability will remain with the customer.

Terms and conditions apply.

We are committed to customer satisfaction, if you have any concerns about our products or service please contact on us 01268 732185 and ask for customer services.