

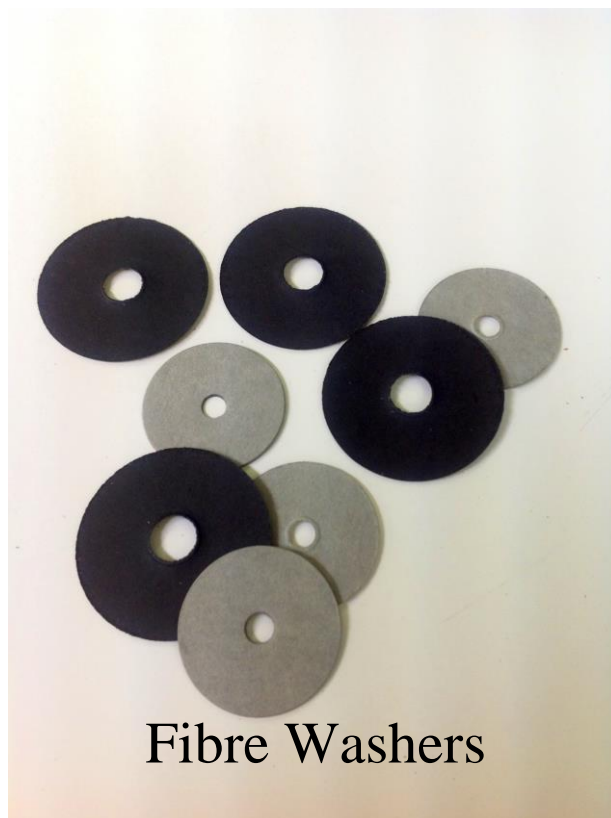
Guidance sheet (please see test data sheet for further information)

Material Reference AR475

Black, Hard, Flexible Vulcanized Fibre

Vulcanized Fibre has useful mechanical and electrical properties. It offers high tear and tensile strength with excellent linear rigidity (minimum distortion under pressure) while flexible enough to conform to bends and curves.

Used as a gasketing material in strip form or washers to clamp between glass and metal frames or fixing. Also to separate dissimilar metals to prevent bimetallic corrosion.



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.

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.