

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

Material ref AR276

Loudspeaker Foam/Filter Foam, 20 pores per inch

A reticulated, open cell polyether based polyurethane foam, excellent resistance to water and humidity and is therefore ideal for water and air filtration . The calibrated cell size and homogenous cellular structure allow these material to be used in biotechnological and environmental applications. These filler foams are resistant to mild acids and alkalis, salt water, fuel, organic chemicals, oils, lubricants, soaps and detergents.

Applications

Used within speaker cases to protect loudspeakers and seal from dust.

Industrial waste water treatment, water pollution control, mechanical filtration and pre- filtration of air and water, also suitable for humidifiers and ventilation systems.

These foams can be washed and rinsed for re-use many times



Delivery

95% of

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.