



ENGLISH

Datasheet

RS PRO Polyether Reticulated Foam for Water Filtration, 45PPI

Stock No: 2035149



Technical Specifications:

Pore Size	45 ppi (pores per inch)
Air Flow	2500/m²s @ 10mm thick
Density	25 Kg/m³
Temperature Range	-30°C to 110°C
Sheet Size	480 x 480mm

Features & Benefits:

- Uniform, homogenous and controlled open celled reticulated foam
- Excellent resistance to water, soap, oils and lubricants, along with resistance to hydrolysis
- Ideally suited for water and air filtration, for applications in aquatic filter, air conditioning units, automotive filters, oil mist removal filters and separation filters

Pore size (visual guide)	45 ppi
Air Flow $[1/(m^2*s)]$ t=10mm/ Δ p100 DIN EN ISO 9237	2500
Density (ISO 845) Kg/m³	25 nominal
Tensile Strength (ISO 1798) kPa minimum	140
Elongation @ break (ISO 1798) % minimum	280
Compression load deflection: kPa (ISO 3386)	4.0
Temperature Range Continupus (°C)	-30/+110
Standard Colour	Blue



