

ME045 Reticulated Open Cell Filter Foam



SPECIFICATION SHEET

Material:

- Aqueous: Reticulated Polyether Urethane (PU) with 45 pores per inch

Applications:

- Ideally suited to dry filtration uses
- Foam structure allows media to pass through it trapping particulate matter
- 100% foam, meaning no loose fibres or particles can pass through the filtered stream
- Specifically designed for use with other filter media as a coarse pre-filter or fine final filter

Colour: Black

Finishing Options: Available in sheets and cut parts. Can be cut, profiled and glued.

TYPICAL PROPERTIES

Grade	Colour	Pores per Inch (PPI) +/- 5 PPI	Density (kg/m ³) +/-2kg	Fire Retardant Std
28045R	Black	45	28	IMO A.652 (16) 8.3

1404 ARTHUR PORTER DRIVE, BURBUSH, HAMILTON, NZ

PHONE: 0800 238837

EMAIL: SALES@BETTERINDUSTRIAL.CO.NZ WEB: WWW.BETTERINDUSTRIAL.CO.NZ