

Phoenix Filter Media Rolls & Pads



Synthetic Media G2-F5 BSEN779

Phoenix Synthetic media are manufactured using the latest non-woven fibre technology to produce engineered fibrous materials. The base fibres are thermally bonded in graduated densities thus producing resilient and durable materials that provide low resistance whilst achieving excellent performance and high dust holding capacities.

Phoenix synthetic media are suitable for use in all areas of general air filtration. The non-migratory characteristic of the media makes them ideal for use in critical conditions such as catering, pharmaceuticals and electronics.

All media are available in rolls or can be cut to size; they can be used with pad holding frames as an inexpensive alternative to cardboard cased panel filters.

Individual information sheets are available for our range of synthetic media.

Glassfibre Media G3 BSEN779

Phoenix glassfibre media is manufactured from continuous monofilament glassfibre bonded with a thermosetting resin. The pattern of the fibres is designed to give low resistance to airflow but still offer maximum dust holding capacity.

This media is highly resilient, and once unrolled, immediately recovers its full thickness.

Phoenix glassfibre media is ideal for use in removal of paint, varnish or adhesives from extract air in spray booths, and can also be used as a pre-filter in general filtration. This material is not suitable for catering applications

- ? Non Hygroscopic
- ? Fire resistant to meet BS 5588
- ? Maximum rated face velocity 3m/sec (600ft/min)