

Secondary Spray Booth Media Blue and White Synthetic Filter Media

Applications

For use in spray booths for cars, furniture, and other products where dry and wet paints, lacquers and varnishes are used.

Secondary Synthetic Filter Media should be used as a secondary filter after a primary overspray filter such as a Cardboard Concertina Filter, or Glass Paint Arrestor Media.

The secondary filter is designed to capture fine spray to protect ducting and fans prior to air discharge.

Description

Secondary Spray Booth Media is a synthetic air filter media manufactured from polyester fibres which, when laid, produce a range of multi-directional fibrous “fabrics” of differing weights and thicknesses.

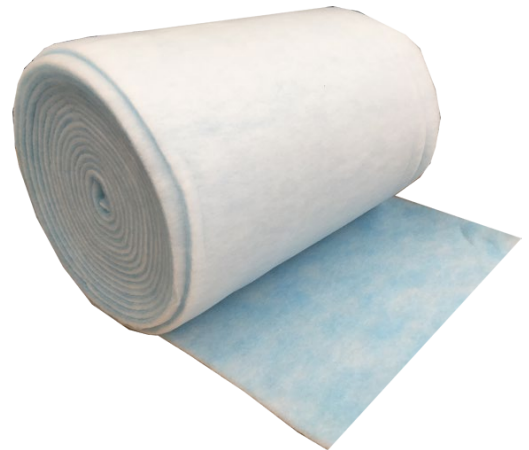
Synthetic Filter Medias in the UK market are usually white, or blue and white in colour, generally helping us to identify the materials along with the thickness.

Airclean are able to supply Synthetic Air Filter Medias as Cut Pads or Full Rolls, depending on your application or site requirements.

Technical

STANDARD SECONDARY SPRAY BOOTH MEDIA ROLL SIZES

Name	Part Number	Size	Thickness	Colour
Secondary Spray Booth Media - ASB290	1720803	1 x 20m	20mm	Blue and White



Holding Frames - Pad Holding Frames

The Pad Holding Frame system offers a means of securing a filter media pad securely into a ventilation or air movement system. This re-useable fully galvanized steel frame can offer a cheaper option for filter replacement over typical cardboard framed panel filters. For further details please see data sheet Section 1 (AC1.4)

