

Spray Mesh



About this product

SprayMesh filters are made of recycled kraft paper. Several layers of meshed paper, going from very large to very small meshes are assembled to form a multilayer progressive mesh filter. This configuration allows an in depth paint loading, first layers taking care of the loading capacity, last layers allowing a high efficiency filtration performance.

Combining numerous layers of various mesh dimensions will ensure the best filtration performances adapted to your type of paint.

Applications

- **Automotive Paint Booths:** capturing overspray generated during the painting process.
- **Industrial Coating and Finishing:** trapping paint and coating particles.
- **Woodworking and Furniture Manufacturing:** controlling overspray and removing particulates generated during staining, varnishing, and painting processes.

Specifications

Our **BASE** mesh paper paint arrestors consist of 6 layers of woven paper mesh.

Expanded paper exhaust filters are an economical solution for paint exhaust removal and provide high efficiency as well as good holding capacity.

DIMENSIONS	THICKNESS	WEIGHT	COLOR
Pad 20'' x 20'' (50cm x 50 cm)	15 mm	280 g	Brown
Roller 45'' x 30' (114cm x 76cm)	0,6 inch	0,62 lbs	

FILTRATION EFFICIENCY	HOLDING CAPACITY	LAYERS	PAPER TYPE
85% - 99%	4 to 6 kg	6	Kraft
	9 to 13 lbs		

Generated: 07.07.2026 · <https://wiennfiltration.com/en/product/spray-mesh>