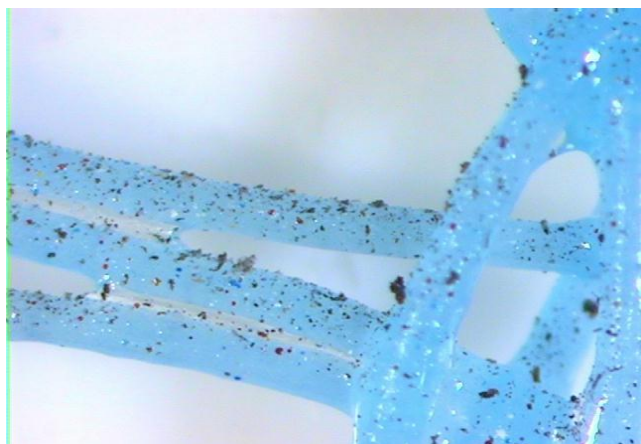


**Product:** BoothSaver™ 2098 Antistatic Tacky Mesh Curtain is used in paint shop walls, walkways and tunnels to capture and hold dirt seed contaminants before they can affect paint quality. It is a specialized fire-retardant & anti-static mesh that is coated with a high tack residue-free adhesive on both sides. The mesh does not restrict air flow or produce tunneling effects that might otherwise adversely affect booth balance.



**Benefits:** Hi tack coating on fiber free polyolefin mesh netting.  
 Hang in from ceilings to form “filter curtains” that trap contaminants yet allow free air flow.  
 Use as netting in blow-off zones and booth entrance silhouettes to capture dirt seed contaminants before they become paint defects.  
 Fire retardant & antistatic for safe use in industrial workshops.  
 Can be used on glass, walls, floors and doorways as well.  
 Maintains good visibility.  
 Temperature resistant to 100C.  
 Solid non-hazardous, PVC-free disposal.

**Usage:**

- BoothSaver™ 2098 Antistatic Tacky Mesh is available in 1.2 x 50m rolls. Prepare the film by first peeling away the release backing film.
- Hang the mesh with magnets, staples, hooks or other fastening device. Overhead cabling can be used to form inexpensive “frames” for suspension with binder clips then used to quickly attach the tacky mesh to the wire. Where possible, leave 1” between mesh and walls.
- To hold mesh taut, use a plastic box filled with water as a weight for the bottom edge.

**Packaging:** M17024-48 (Light Blue 48” x 55yd, 1.22m x 50m)