

Our Economy Style Safety Shields and Guards offer affordable, yet reliable protection when properly matched to the temperature and chemical concentration. These Safety Spray Shields are constructed of the same quality tested design of chemical, UV, and weather resistance fabrics. PVC Safety Shields, Polypropylene Safety Shields, and Polyethylene Safety Shields are typically used in less hazardous chemical applications at lower temperatures, concentrations, and pressures. Common uses of PVC Safety Shields are new plant startups, water treatment facilities, and food processing industries.

**PVC**


- Reinforced polyvinylchloride fabric.
- 3-ply multi-layered construction.
- Polyester thread and drawcord.
- Available colors: orange, yellow, red & clear
- Standard leak indicating patch.
- Maximum operating temperature of 170° F

**POLYPROPYLENE**


- Solid woven Polypropylene fabric.
- 3-ply multi-layered construction.
- Insert in center provides fourth protective layer.
- Polypropylene thread and drawcord.
- Maximum operating temperature of 200° F

**CLEAR PVC**


- All clear PVC allows for complete visual inspection
- 3-ply multi-layered construction.
- Polyester thread and drawcord.
- Standard leak indicating patch.
- Maximum operating temperature of 140° F

**POLYETHYLENE**


- Transparent, reinforced polyethylene fabric.
- 3-ply multi-layered construction.
- Polyester thread and drawcord.
- Optional leak indicating patch for early detection.
- Maximum operating temperature of 170° F