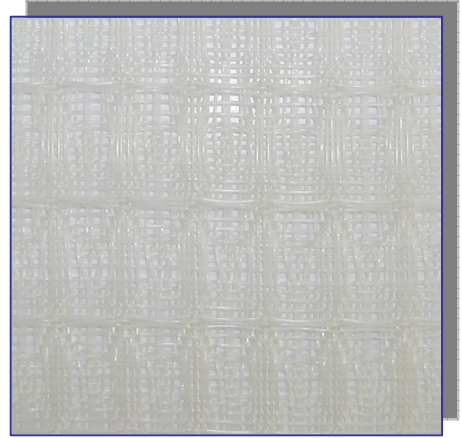


Why Choose Polypropylene?



Properties

- Washable
 - Easy to clean smooth fibers
 - Woven Synthetic Fiber
 - No fiber shedding like nonwovens or blown fibers
- Heat Resistant
 - Environments up to 250 degrees
 - Heat treated against shrinkage
 - UL Classified as to Flammability Only
 - Federal Motor Vehicle Safety Specification – FMVSS302
- Impervious to Harsh Conditions
 - UV protected in black
 - Nonreactive to chemicals/corrosive environments
 - Nonporous – won't absorb from environment
- Antimicrobial Protection
 - Imbedded in fiber – won't wash out
 - Continuous protection of filter surface – 5 year testing

Filtration Properties

- Very low resistance to airflow (.02-.04 in. w.g.)
- Variety of weaves available for increased fiber surface area
- No need to replace – single cost
- Electrostatic properties enhance particle capture

Applications

FDA approved for food processing applications – beverage dispensers, ice makers, fan guard bonnets

Condenser fin protection – refrigeration/freezer systems

HVAC/R equipment at the OEM level

HVAC/R equipment in Residential/Commercial/Industrial applications

Equipment protection for electronics, telecommunications, transportation

PERMATRON[®]