



FILTRATION MEDIA

Product Listing	Code	Discription
FDA Polypropylene	30305	3 denier polypropylene fiber incorporating ELF (Extra Low Foaming) technology, meeting all USDA requirements for filtration of potable water
ECO Polypropylene	30315	Polypropylene yarn for industrial/non-potable water applications
FDA Bleach Cotton	30325	100% high grade cotton bleached to U.S. Pharmaceutical Standard 21
Combo Bleach	31321	Natural cotton fibers in the core of the yarn and bleach cotton fibers wrapped on the outside of the yarn for economical white cotton appearance applications.
Natural Cotton	30375	High grade natural cotton
Cotton Blend	30380	Medium grade cotton blended with a low percentage of polyester for better strength and economies
FDA Rayon	30340	100% FDA approved bleached rayon for potable water filtration
#2 Rayon	30345	100% bright rayon for industrial applications
Polyester	30365	100% FDA polyester for potable water filtration
Industrial Polypropylene	30319	Light beige economically priced polypropylene fibers, blended for industrial applications where foaming is not an issue
Rainbow	30355	Media made from an assortment of different economical priced fibers of varying colors
Nylon	30360	Type 6.6 nylon
Acrylic	30364	100% acrylic fibers
Ricem®	30339	100% homo-polymer acrylic fibers for specific chemical applications
Torcon®	30370	100% Polysulfide fibers for high temperature high chemical applications

This is only a partial listing of our most popular filtration media. Please refer to the **PATRICK'S TECHNICAL FIBER FACTS** for a listing of possible fibers, constructions and combinations.



www.patrickyarns.com

Patrick Yarns
704.739.4119
704.739.9276 fax
sales@patrickyarns.com

P.O. Box 1847
501 York Road
Kings Mountain,
NC 28086 USA