



All-Performance

CoolVisions®

dyeable polypropylene

**CoolVisions® dyeable polypropylene
fiber is revolutionary, innovative
and profoundly different.**

CoolVisions® dyeable polypropylene fiber

- Colorful
- Cottony soft
- Lightweight and comfortable
- Moisture management
- Durable
- Breathable
- Thermally insulating
- Stain resistant
- Environmentally friendly



The All-Performance Fiber...

CoolVisions® polypropylene fiber is among the lightest of all commercial fibers.

An increased number of polypropylene fibers per kilogram of fabric offers added value compared to many other fibers.

- Improves coverage for the same weight
- Equal coverage in lighter weight fabrics for comfortable garments and better value

CoolVisions® fibers are inherently softer for greater comfort.

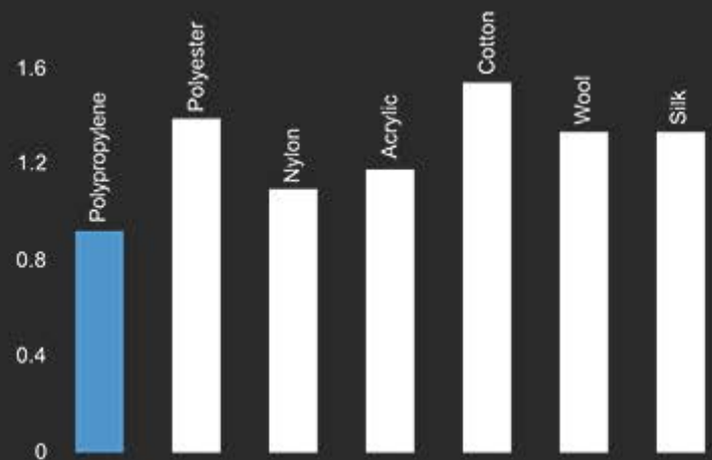
Moisture Management

CoolVisions® polypropylene outperforms all other fibers with low moisture absorption and excellent moisture transport providing the industry's fastest drying garments. CoolVisions® polypropylene transports moisture away from the skin to the surface keeping the wearer dry and comfortable. A low moisture regain indicates the ability of the material to remain dry.

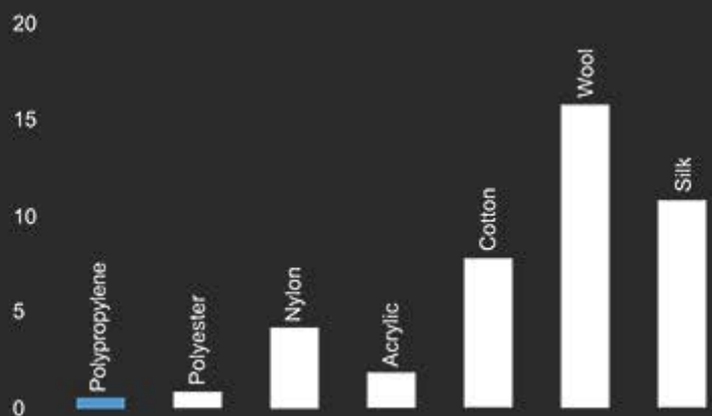
Durability

CoolVisions® polypropylene fibers have excellent toughness and abrasion resistance resulting in durable products that wear longer than most other fibers.

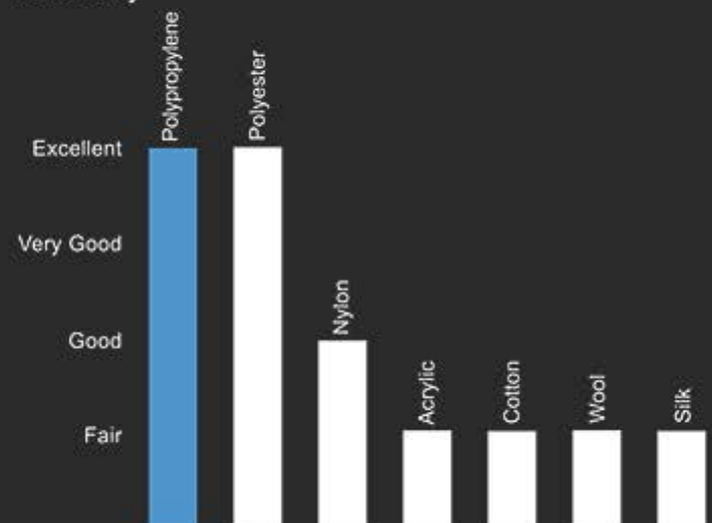
density
g/cm³



moisture regain
%

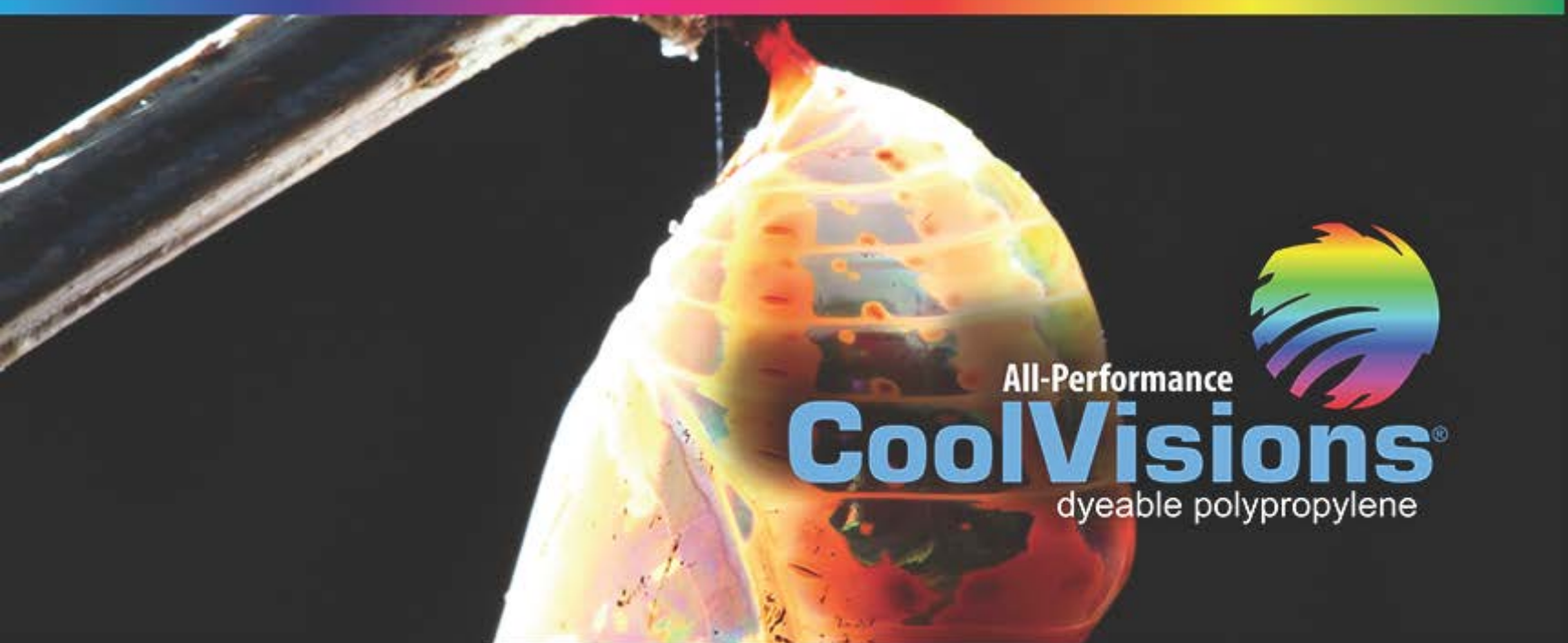


durability





*CoolVisions® dyeable polypropylene is like no other
A true metamorphosis in polypropylene*



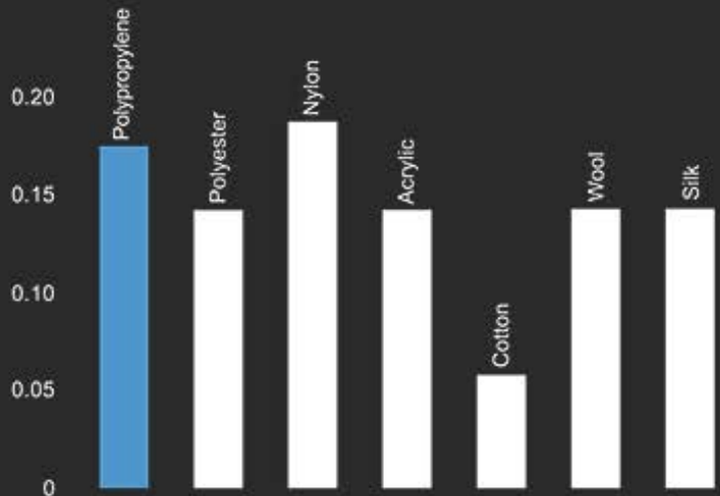
All-Performance
CoolVisions®
dyeable polypropylene

CoolVisions® dyeable polypropylene fiber

Thermal Insulation

CoolVisions® polypropylene fibers provide better insulation than most other fibers. Insulation power is the ability to prevent heat conduction through the fiber, relative to the insulation power of air. In cold weather, the greater the insulation power, the greater warmth felt in the fabrics.

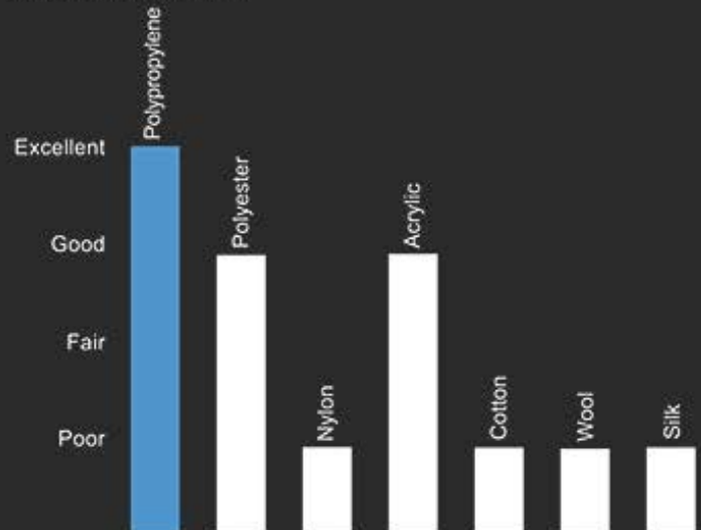
insulation power
(air = 1)



Stain Resistance

Stain resistance is one of the superior advantages of CoolVisions® dyeable polypropylene fibers. Polypropylene fiber is inherently resistant to water-based stains.

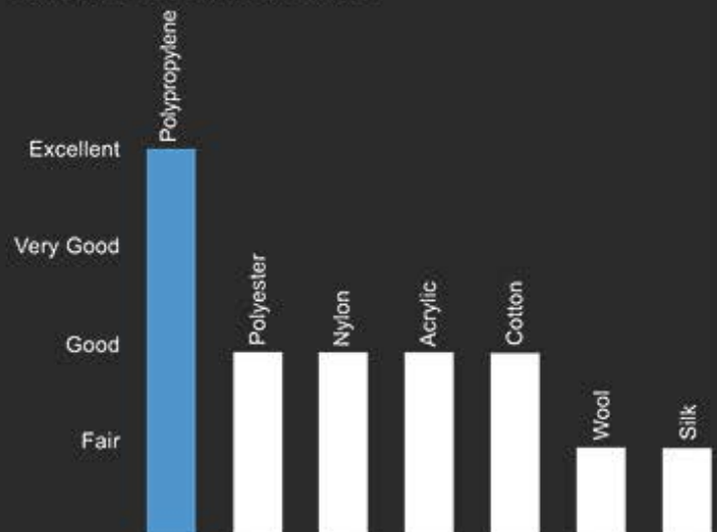
stain resistance



Chlorine Bleach Resistance

Bleach and other household cleaning chemicals do not affect CoolVisions® dyeable polypropylene fibers.

chlorine bleach resistance





www.cool-visions.com



FiberVisions Corporation
3700 Crestwood Parkway
Suite 900
Duluth, GA 30096, U.S.A.
(800) 241-0340

www.fibervisions.com



Indorama Polyester Industries PCL
6, I-2 Road, Map Ta Phut Industrial Estate
Tambol Map Ta Phut, Amphur Muang Rayong
Rayong Province, 21150, Thailand
+66 3868 3870 – 6

www.indoramaventures.com

FiberVisions believes that all statements, technical information and recommendations herein regarding its products and the possible uses of its products are accurate and reliable. However, they are presented without guarantee or warranty of any kind, either express or implied. Users of our products should make their own tests to determine the suitability of each such product for their particular purposes. FiberVisions does not recommend any use of its products that would violate any patent or other rights. Further information about the products can be found in the Material Safety Data Sheets (MSDS). CoolVisions® is a trademark of FiberVisions, L.P., a subsidiary of FiberVisions Corporation, Duluth, Georgia, U.S.A.