



ADVANCED MOISTURE ACTIVATED COOLING TECHNOLOGY

KOOLPOLY is an advanced moisture activated cooling technology based on a novel polyol-hydrophilic polymer system that binds to fibres and generates a cooling effect when in contact with moisture/sweat.

Most of our physical activities generate heat as well as sweat, causing discomfort. KOOLPOLY is an advanced cooling technology, specially designed for polyester and polyester rich articles to make them cooler upto 2.5°C.



Moisture Activated Cooling upto 2.5°C on Contact with Sweat



Imparts Soft Handle



Maintains Hydrophilicity



Applicable for Polyester & Polyester Rich Fabrics



Durable Finish



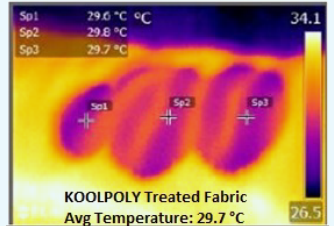
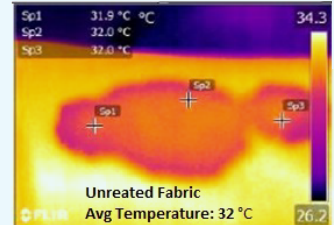
Enhances Wearer Comfort



HOW CAN YOU BEAT THE HEAT WHILE SWEATING AND STILL STAY COOL?

KOOLPOLY is an innovative and sustainable cooling technology that responds dynamically to body temperature and perspiration. On contact with sweat, KOOLPOLY undergoes an endothermic reaction that absorbs body heat, leaving you feeling cool and comfortable.

Upgrade your sports and activewear with KOOLPOLY's advanced technology to make them more cool and comfortable.



Cooling efficiency of KOOLPOLY Treated Fabric Against Untreated fabric is 2.3°C



COOLING
UP TO 2.5°C



SOFT TOUCH



DURABLE FINISH



ENHANCED
COMFORT



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