

# brrr<sup>o</sup> Pro

Our scientists harnessed the power of **micro cooling technology** to elevate the Triple Chill Effect.<sup>®</sup> The result is an innovative performance material designed to outperform all others. This **groundbreaking technology** is shaking the industry with the coolest polyester in the market!

By enhancing each individual fiber, the Triple Chill Effect<sup>®</sup> is intensified and creates an athletic performance material featuring a trifecta of concentrated cooling, enhanced comfort, and an increased fresh experience.

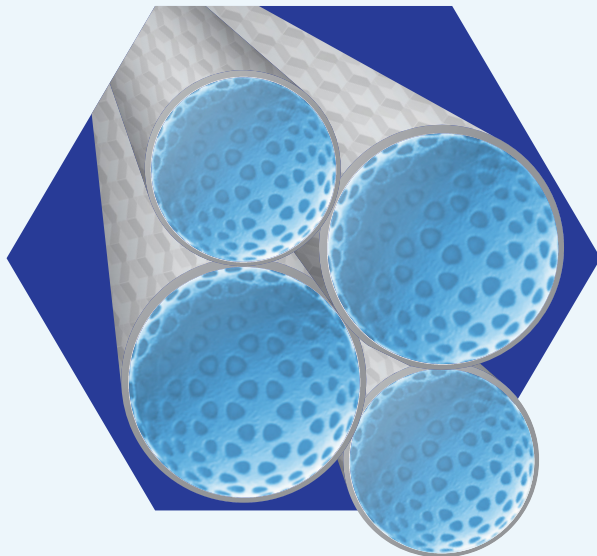
brrr<sup>o</sup> Pro's enhanced fibers feature concentrated cooling minerals built into the structure of the fabric so cooling is permanent and will not wash away over time.

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*It's everything you want from brrr<sup>o</sup> on a performance level.*

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## A TRIFECTA OF PERFORMANCE



 ENHANCED COOLING

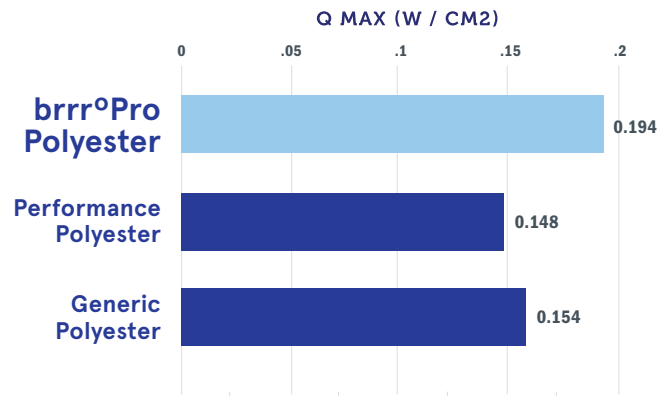
 HYPER WICKING

 PERFORMANCE DRYING

# ENHANCED COOLING

The concentrated cooling sensation helps to keep you cooler while you work, perform and train.

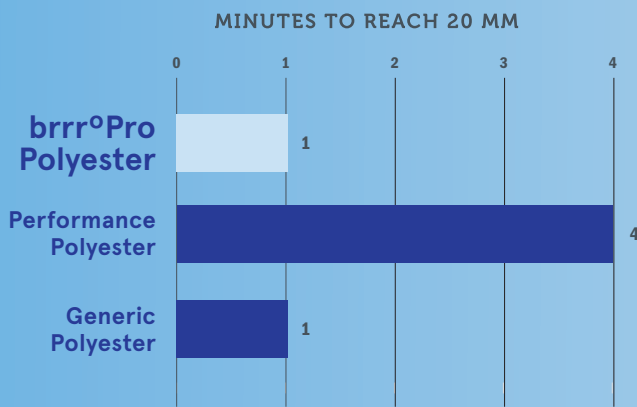
FTTS-FA-019, VERSION 3.0, COOL FEELING TEXTILES  
TESTING FACILITY: INTERTEK (TAIWAN), 2019



# HYPER WICKING

With enhanced comfort from boosted moisture wicking performance, you can focus on maintaining peak performance without the limitations of traditional wicking materials.

AATCC 197-2018 VERTICAL WICKING OF TEXTILES  
TESTING FACILITY: INTERTEK (TAIWAN), 2019



# PERFORMANCE DRYING

No matter whether you train, stretch or recover, the increased fresh experience surrounds your body for maximum comfort.

AATCC 201-2014 DRYING RATE OF FABRICS: HEATED PLATE METHOD  
TESTING FACILITY: INTERTEK (TAIWAN), 2019

