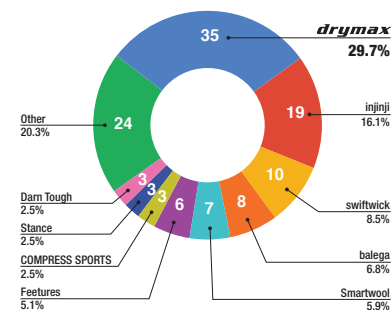


RUNNING SOCKS *with PTFE Fibers*



Western States 100-Mile Endurance Run 2018 Runner Survey Results Sock brand worn by Sub 24-hour Finishers



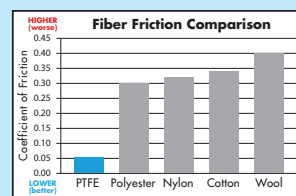
The Western States 100-Mile Endurance Run conducts a survey with their race finishers with regards to gear used during the race. The survey revealed that **drymax** socks were worn by 29.7% of the sub 24-hour finishers, which is more than the next two sock brands combined!

Both the Women's and Men's Course Records were set by runners wearing **drymax**!



ANTI-BLISTER SYSTEM - Several features built into every **drymax** sock work together as an Anti-Blister System to actively prevent the formation of blisters. 1) Anatomical 3D fit with six sock sizes, 2) Seamless insides, 3) An instep-hugging arch band, and 4) Because **drymax** fiber technology socks stay dry, the skin stays dry too; therefore, blisters caused by sweat are mostly prevented.

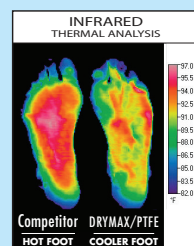
BLISTER PROTECTION+ - To provide our highest level of blister protection, our most technical run socks use super low friction PTFE (Polytetrafluoroethylene) fibers in the high friction areas of the socks. PTFE is Super Hydrophobic like the drymax fiber. It does not absorb, nor wick sweat and sweat does not stick to PTFE's surface. We have determined the proper ratio of PTFE to use; too little is ineffective, too much, the foot slides excessively in the shoe. We use 100% PTFE, which cost about \$70 per pound, as opposed to much cheaper surface coated fibers.



PTFE has the lowest Coefficient-of-Friction of any fiber, making it the best at keeping friction low between the skin and sock.

Low friction PTFE allows our running socks with the Blister Protection+ System to keep feet cooler and drier, reducing the chance of chafing, hot spots or blisters.

If you need skin lubricants on your feet, you're wearing the wrong socks!



Proud to be named the Official Sock of the following Ultra Races and Organizations:

DRYMAXSPORTS.COM



Photo: Luis Escobar