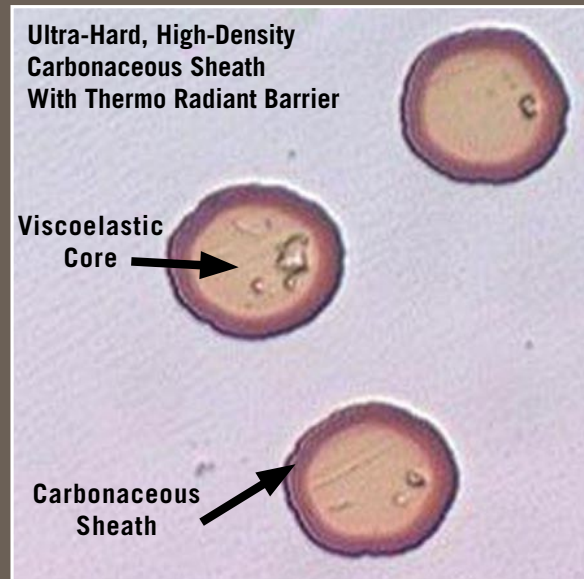


TECGEN[®] Technology.

Protection and Performance You Can Believe In.

TECGEN[®] fiber is a patented, Bi-regional fiber with unique heat protection capabilities. It features a high density carbonaceous shell, which provides protection from radiant heat, while the core is engineered to be flexible allowing for a wider array of technical textiles. The beauty of TECGEN[®] fiber is that it can be blended or spun into normal textiles, unlike carbon fibers described as OPF.

TECGEN[®] Bi-Regional Fiber – Cross Section



Single Fiber Properties:

Limiting Oxygen Index: > 40

Overall TECGEN[®] fiber density: ~ 1.32 - 1.36 g/cc

Fiber diameter: ~18 - 21 microns

Fiber denier: ≥ 3.9

Load at break: ≥ 7 g

Tenacity (grams per denier): ≥ 1.6

Elongation of fiber at breakage: 22% Minimum



Advancing the science of safety.

Ashburn Hill Corp.
3441 Pelham Road
Greenville, SC 29615

(888) 607-8883 ph
(888) 623-0336 fax

www.TECGENFR.com
info@TECGENFR.com