INTRODUCING FabRoc™
THE 21ST CENTURY SMART HEAT TECHNOLOGY, BY exo²

FEATURES

FabRoc™ provides more low voltage power options, including direct battery connection, accessory outlets, and portable lithium-ion batteries. This unique material converts 99% of electrical energy into heat.

Exhibiting a Positive Temperature Coefficient (PTC), FabRoc™ cannot overheat in normal use or produce hot spots! It self regulates to its manufactured temperature so there is no requirement for thermostats or fuses.

FabRoc™ is Inert (resistant to most chemicals) and is resistant to Aging, Weathering and Ozone/UV exposure.

Temperatures ranging from -58°F to over 500°F will not affect FabRoc's performance or suppleness.

FabRoc™ is Waterproof, Crushproof and Stretchable (with up to 200% elongation before rupture).

exo²’s AirXtream® garment fabric is windproof, waterproof and wicks away moisture.

Benefits

Over 30 years in development, FabRoc™ is the safest, most efficient heat technology in the world.

At less than 1mm thick, FabRoc™ is lightweight, virtually indestructible and flexible enough to be configured into almost any shape.

The uniform distribution and dissipation of heat allows the heating element to be located in close proximity to the body to maximize warmth and minimize response time.

Unlike wire-based or carbon fiber heating systems, FabRoc™ continues to operate even if slit, torn, folded or crushed, with NO POSSIBILITY OF SHORT CIRCUITING.

FabRoc™ draws very low amperage, making exo² gear ideal for older or well-equipped bikes.

exo² provides a Lifetime Warranty on the FabRoc™ heating element.

exo² gear made with FabRoc™ is expertly crafted, stylish and functional.

www.TheHeatInside.com/TechCenter/