

FROS-T Cooling Apparel with Chill-Gear Technology



<u>Features</u>	<u>Advantages</u>	<u>Benefits</u>
Utility Patent Process	Proprietary Application	Adds to sales and licensing proposition
Light Weight	Can use multiple Chill-Gear application	Light weight, does not negatively impact performance
Provides Cooling	Reduces sweating	Maintain endurance and stamina without hydrating as often
Last 90 minutes & longer	Natural sweating will rehydrate Chill-Gear	Chill-Gear remains cooler longer, without rehydrating as often
Use as under-garment	Compression design	Maintain coolness as an under-garment
Use as outer-wear garment	Compression and loose fit	One garment serves multiple uses. Reduce cost to wearer
Sublimation Designs	Aesthetically attractive active-wear and casual outerwear in compression and loose fit clothing	Modern style compression and loose fits and styles and colors are pleasing for casual wear. Chill-Gear sublimation blends with fabric to appear as one solid fabric
Multiple Styles	Styles to meet very use application	Choose between, loose fit, compression fit, long sleeves, short sleeves and sleeveless styles
Cationic Dry Wicking Fabrics	Lightweight fabrics	Adds to comfort with aesthetic values. Can be worn in any casual venue and will maintain a "fresh" appearance longer
Mesh Fabrics	Compression and loose fit	Very light weight and will increase airflow and enhances the cooling benefit
Chill-Gear temperature reduction is measurable	The only outer-wear & under-garment that provides "real coolness"	Provides a cooling impact as low as 65 degrees