

NanoGLIDE Next-to-Skin Fabrics on the inside
conquer the heat/moisture/friction/abrasion equation



A

EXERTION CREATES HEAT

A natural result of exercise or vigorous activity



B

HEAT CREATES MOISTURE (SWEAT)

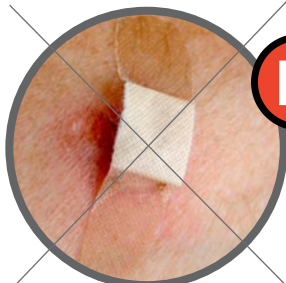
NanoGLIDE conquers moisture: Its PTFE content and its unique 'Micro Channel' filament construction wicks moisture 23% farther and dries 2 1/4 times faster than regular performance polyester**



C

HEAT + MOISTURE + MOVEMENT CREATE FRICTION

NanoGLIDE conquers friction: Because PTFE's coefficient of friction is 0.1 or less - the second lowest coefficient of friction of any substance on earth. NanoGLIDE reduces friction 21% more than regular performance polyester and is 9 times more abrasion resistant**



D

HEAT + MOISTURE + MOVEMENT + FRICTION = ABRASION

NanoGLIDE conquers abrasion and the chafing and skin injury it causes and feels smooth and comfortable against the skin delivering maximum protection and comfort

Come, see how NanoGLIDE conquers

the heat/moisture/friction/abrasion equation at:

Concept 
Textiles International

Introducing new **NANOGLIDE**TM PTFE Protective Body Armor Fabrics*

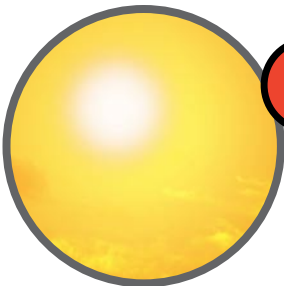
**NanoGLIDE Protective Body Armor Fabrics on the outside
conquer abrasion, UV degradation (and more)**



E

NANOGLIDE CONQUERS ABRASION

NanoGLIDE is over 9 times more abrasion resistant than regular performance nylon and polyester



F

NANOGLIDE CONQUERS UV DEGRADATION

NanoGLIDE fibers/fabrics retain more tensile strength after UV exposure than regular performance nylon and polyester

*NanoGLIDE is a patented technology

**Results of independent testing at the Manufacturing Solutions Center



Come, see how NanoGLIDE Body Armor

protects both inside and out at:

Concept 
Textiles International