

DEFEND YOUR BASE[®]



CORDURA[®]
BRAND
baselayer

**CORDURA® BASELAYER FABRICS.
DESIGNED FOR TODAY'S WARFIGHTER.**

The physical demands placed on today's combat fighters have never been greater. Or more varied. They call for a fabric that can take it. Introducing CORDURA® Baselayer fabrics. They're able to take on the types of conditions and climates today's military faces all around the world.

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NO MELT/NO DRIP

This innovative, specially designed knit combines cotton and INVISTA's T420 nylon 6,6 fiber to offer No Melt/No Drip performance when exposed to thermal threats.

- Won't melt or drip like polyester
- Helps prevent burn injury severity by charring
- Helps protect against flash fires by charring

DURABILITY

What makes CORDURA® Baselayer fabrics so tough? INVISTA's T420 nylon 6.6 fiber. It's specifically engineered to be blended with cotton and cellulose fibers for high durability.

- Greater strength-to-weight ratio than 100% cotton
- Exceptional abrasion resistance
- Fewer failures due to holes and tears

MOISTURE MANAGEMENT

CORDURA® Baselayer fabric helps speed moisture across a greater surface area with faster absorption and wicking, which helps to keep you cool in warm or wet climates.

- Absorbs moisture quicker than 100% cotton
- Transports sweat away from skin
- Dries 2.0 - 2.5x faster than 100% cotton

EXTREME COMFORT

CORDURA® Baselayer fabrics aren't just tough and protective. They're made to feel good and keep the body comfortable.

- Feels soft against the skin
- Equivalent air permeability to cotton
- Perfect for everyday wear on base or in combat

Thermal Protective Performance. Exceptionally Durable. Outstanding moisture management. Quick drying. Soft and comfortable. CORDURA® Baselayer fabrics –for the ultimate baselayer of protection.

For more information call 1-800-577-3733, email CORDURA@INVISTA.com or visit www.DefendYourBase.com

	Test Method	Material Behavior
Vertical Flammability	ASTM 6413-99	No Melt/No Drip
Thermal Protective Performance (TPP)*	As cited in NFPA 2112	No Melt/No Drip
Thermal Stability†	As cited in NFPA 1975	No Melt/No Drip

**THERMAL EVALUATION OF
60/40 CORDURA® BASELAYER KNIT FABRICS**

*Exposure reaches point where 2nd degree burn occurs.
†Exposure to 510°F for six hours.

