

The logo for Glide Ice, with 'glide' in a blue script font and 'ICE' in a bold black sans-serif font, followed by a trademark symbol.

*glide* **ICE**<sup>TM</sup>

**FLEXIBILITY.  
FAST DRYING.  
COMFORT.**

Glide Ice<sup>TM</sup> feels cool with its ice blue design woven in Safety Components' patented weave that combines 60% Meta-Aramid filament yarns with 40% Meta-Aramid /Lenzing FR<sup>®</sup> spun yarns. It's no wonder why more US metro fire departments choose Glide Ice thermal liners.

HIGH-PERFORMANCE  
THERMAL LINER

# FLEXIBLE. ENHANCED MOBILITY.

Maximum mobility is needed for a stress-free working environment, be it fighting fires or performing vehicle extrication. One way to increase mobility is to increase flexibility. Glide Ice was the first thermal liner facecloth constructed with Meta-Aramid filament. It is the filament that gives Glide Ice the greatest amount of lubricity for less friction when donning, doffing, and working in turnout gear.

**36% MORE FLEXIBLE**  
than competing thermal liners

# DRIER. OPTIMUM MOISTURE MANAGEMENT.

Some facecloths absorb moisture quickly and then, like a sponge, hold that moisture and take longer to dry. Don't mistake "quick moisture absorption" for "optimum moisture management". Glide facecloths are designed to exhibit the best balance of moisture management by wicking moisture away from the skin and drying quickly as test results from NC State reveal: Glide absorbs less as seen in chart 1 (less water weight=lighter gear); Glide dries significantly faster as seen in chart 2 (dries quicker=ready for next call sooner).

## Gravimetric Absorbency Testing System (GATS)\*

Chart 1: Weight Gain from Water Absorption

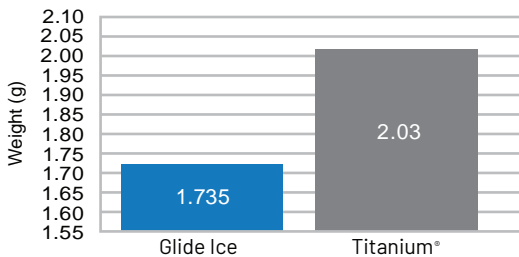
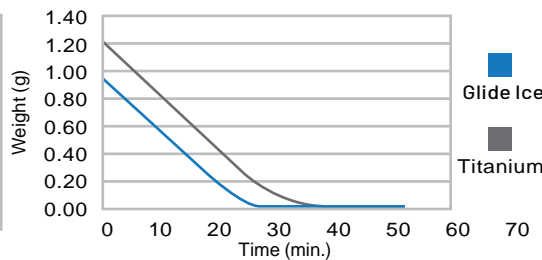


Chart 2: Dry Time after Water Absorption



**25% FASTER DRYING**  
than competing thermal liners

## TECHNICAL SPECIFICATIONS

### Glide Ice™

3.6 oz./yd<sup>2</sup> Glide Ice™ face cloth consisting of 60% Meta-Aramid filament and 40% Meta-Aramid /Lenzing FR spun yarns quilted as:

### 7.4 oz. Glide Ice 2-Layer

Glide Ice quilted to 2 layers of Meta-Aramid spunlace - 2.3 oz./yd<sup>2</sup> and 1.5 oz./yd<sup>2</sup>

### 6.8 oz. Glide Ice with PBI G2™

Glide Ice quilted to 2 layers of PBI/meta-aramid fiber - 1.8 oz./yd<sup>2</sup> and 1.4 oz./yd<sup>2</sup>

### 6.5 oz. Glide Ice with DuPont™ Nomex® Nano

Glide Ice quilted to 1 layer of 0.6 oz./yd<sup>2</sup> Nomex® Nano and 1 layer of 2.3 oz./yd<sup>2</sup> Meta-Aramid spunlace

LEARN MORE



## MAXIMUM MOISTURE MANAGEMENT