

DRIFIRE

POWERED BY FYREPEL!



Fyrepel is the primary global supplier of DRIFIRE Performance Wear to the fire service distributor! DRIFIRE® Performance FR Wear provides optimum moisture management performance with an added level of protection against exposure to fire or flash flame.

DRIFIRE's performance technology is engineered into the yarn to allow moisture to seamlessly transfer outward through each layer.

Dries 4x faster than cotton to keep you comfortable in any environment.



Primary Layer

Silkweight (5 oz)

- Next-to-skin, base layer protection
- Keeps you cool and dry in extreme temperatures
- Long sleeve shirts protect forearm and keep the body's core cool
- Light weight and durable, perfect for hot climates or wildland fires
- Helps eliminate scalding caused by steam burns by removing moisture

Secondary Layer

Midweight (6.5 oz)

- Wear under structural gear for added protection
- Dries in 15 minutes compared to nearly 3 hours for cotton t-shirts
- Large cut design for more movement and comfort
- Available with or without a pocket, in long and short sleeve
- Keeps the body cool and dry, reducing heat stress and heat exhaustion

Key Attributes

Flame Resistance

Flame Resistance is inherent to DRIFIRE fabric so the FR won't wear out or break down. It won't melt, drip or fuse to the skin if exposed to intense heat or flame.

Moisture Management

Designed to wick moisture away from the skin, keeping the body cool and dry while reducing heat stress and exhaustion. Fast drying fabric helps prevent scalding by eliminating steam burns.

Anti-Odor and Anti-Microbial

Anti-microbial protection prevents bacteria from forming. DRIFIRE garments are designed with FreshGuard® to eliminate odor and keep you smelling fresh.

Comfort

DRIFIRE garments are soft to the touch and color fastness lasts through hundreds of launderings.

Performance FR System

Thermal Protective Properties

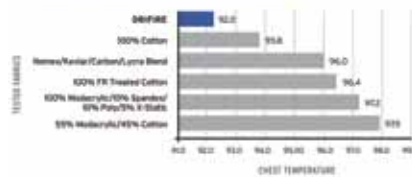
This patented garment system wicks moisture layer after layer for extreme comfort. The system also increases thermal protective performance (TPP) value.

- Increases TPP exponentially with the turnout gear
- Increases TPP without adding additional weight onto the body
- Allows the body to be cooler while allowing heat and moisture on the skin to move away from the body.

Drifire Layering System



Chest Temperature after 30 Minute Workout



2401 Southwest Parkway, St. Joseph, MO 64503
800-933-0115 • Tel: 816-390-8086 • Fax: 816-390-8224
www.lakeland.com • Email: fyrepel@lakeland.com

3188/3_09/5M