

# FLAME RESISTANT PRIMARY

# FLAME RESISTANT GARMENTS



Dupont™ NOMEK®, the industry leader in flame resistant (FR) apparel for over 30 years, now offers Limitedwear, a brand new category of work apparel. NOMEK® Limitedwear delivers the primary flash fire protection of NOMEK® in a limited-use garment. The fabric used in NOMEK® Limitedwear, as well as the garment components, provide the permanent, superior flame protection that is synonymous with Dupont™ NOMEK® brand fiber. NOMEK® is inherently flame resistant and will not melt, drip or support combustion in the air. And its protection cannot be washed, worn or laundered out. Military

personnel, chemical, petrochemical, electric utility and automotive workers, as well as firefighters and race car drivers, count on NOMEK® to help keep them safe at work. More breathable, more flexible and half the weight of traditional FR apparel, NOMEK® Limitedwear is the perfect FR garment for temporary employees. It is durable enough to last the length of many short-term assignments. And Dupont™ TEMPRO®, a secondary, disposable, fire-resistant garment worn over a primary FR garment like NOMEK®, helps protect your investment. TEMPRO® keeps your primary FR garments from becoming contaminated with solids and non-toxic liquids, insuring longer wear and fewer laundering cost.

318 Hill Ave.  
Nashville, TN 37210  
(615) 254-0841  
Fax: (615) 726-2514



171 Grayson Road  
Rock Hill, SC 29732  
(803) 366-5131  
Fax: (803) 366-2005



# NOMEK®

## NOMEK® Limitedwear

- Superior flame resistance cannot be washed out or worn away - it's permanent
- Uses include industries where the potential for flash fire, such as petrochemical and chemical manufacturing, exists
- Will not ignite, melt or drip
- Protects against injury from flash fires and electrical arc exposure
- Comfortable - designed to be worn over regular cotton street cloths
- Lighter, more breathable and more flexible than other primary FR garments
- Launderable, limited use garment
- Cost effective for temporary contract workers

