

## Eagle Nomex<sup>®</sup> Twin System Fire Suit with XPS Finish



www.EagleTechnicalProducts.com



Product Features Jacket Underarm Gusset design to enhance movement Contoured Collar maintains ergonomic shape when flippedup or folded down Wicking barrier Elbow reinforcement on inside of Jacket made of Kevlar® Breast radio pocket left side Breast torch holder on right side Napoleon pocket in front strip Two front pockets with pull tabs for easy access Panic-zip in front area Inside pockets Adjustable Cuffs on Jacket

## **Product Features Trousers**

Carbon Coated Kevlar Knee Pads Two Large Cargo Pockets Adjustable Braces Side Adjusters Concealed Zip Fly Anti-wicking hem Anti-scuff hem for additional durability Constructed with Nomex<sup>®</sup> Twin system - a highly durable fabric. Superior tear and tensile strenght results in high abrasion performance. The design ensures excellent UV Resistant properties. XPS Xtra PetroShield is a finish with outstanding petrol chemical repellency. It appears that the greatest requirement for firefighting, law enforcement (petrol bomb) and petrochemical industries is not only protection against chemical liquids required on EN standards, but also all petrol derivatives (unleaded petrol, diesel and aviation fuels). This suit features XPS new technology with a high level of repellency to unleaded petrol. XPS offers a run off > 85 % at new, and > 80% after 40 washing cycles at 65°C & drying (tested by BTTG). The twin spacer lightweight liner system offers additional comfort and breathability.

Article No.:	ETF2030 Jacket, ETF2031 Trouser
Certified according to	D: EN 469 EN 469:2005 + A1:2006 Xf2, Xr2, Y2, Z2
Outer Material:	Nomex Twin System XPS
Membrane: P	TFE - high performance breathability - chemical barrier
Lining:	Twin Spacer Nomex
Colour:	Navy Blue, Orange, Red, Khaki
Size:	S-XXXL

