## EXPANDED PROTECTION



PORELLE® PTFE Moisture Barrier
Now Available in All Pro-Tech 8 Structural Gloves

#### **CHEMICAL AND VIRAL PROTECTION**

## NFPA 1971 TESTED

Aqueous film-forming foam (AFFF)

Battery acid (sulphuric acid) 37% w/w

Fire-resistant hydraulic fluid, phosphate ester base Neat

Surrogate gasoline fuel C (Toluene and Iso-octane) 50/50 v/v

Swimming pool chlorinating chemical containing at least 65% free chlorine (saturated solution)

Viral and blood borne pathogens

# **TESTED BEYOND NFPA 1971 REQUIREMENTS**

**Ethyl Benzene** 

Xylene (BETX)

Phenol (liquid form)

**Acetone** 

Benzene

**Crude Oil** 

**Diesel Fuel** 

96% w/w sulphuric acid

**Toluene** 

## **BREATHABLE**

Highest Water Vapor Transmission Rates of any Structural Glove Barrier

ASTM E96:B Test : 825 g/m2/24hr ASTM E96:BW Test : 12,678 g/m2/24hr

#### WATERPROOF

Remains Waterproof after Repeated Laundering Cycles Ensuring Hands Remain Dry in Use (>10,000 mm pressure without failure)

## **DURABILITY**

Withstands 40,000 Martindale
Abrasion Cycles, Remains
Waterproof and Aids in Glove
Decontamination

### COMFORT

Extremely Soft and Flexible Which Adds to the Dexterity, Grip and Tactility of the Glove

## TRIPLE CERTIFIED

NFPA 1971 Inside Glove, NFPA 1971 Outside Glove and EN 659

8

www.protech8.com

info@protech8.com