

NEW FOR 2018:

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

