

VYNOX ULTRA ST-7510



EXTREME-PROTECTION VITON® OVER BUTYL CHEMICAL PROTECTIVE GLOVES EN ISO 374-1 TYPE-B

Engineered for demanding chemical environments, Viton® over Butyl construction provides broad-spectrum resistance across hydrocarbons, acids, alkalis, solvents, esters, ketones and other aggressive chemical hazards

FEATURES

- **Viton® Butyl Hybrid Gloves** provide maximum resistance to hydrocarbons and concentrated mineral acids
- **CoreResist™** Material stabilization technology preventing degradation during repeated chemical contact
- **SolvLock™** Solvent resistant polymer structure that maintains barrier stability under aggressive exposure
- **Comfort-Focused Construction** maintains flexibility while balancing chemical protection and fatigue-free handling
- **Industrial Immersion Construction** creates a seamless chemical barrier for optimum protection and performance
- **FlexFit™** Anatomical shaping engineered to follow natural hand movement for stable fit and controlled motion
- **Chemical-Resistant Construction** maintains strength, flexibility, and comfort during repeated chemical exposure
- **Rolled-Edge Cuff Design** helps prevent oils, hazardous liquids, and chemicals from running down the glove surface

STANDARDS



MATERIALS

Coating: Viton®, Butyl Rubber
Length: 14"

SIZES

7	S
8	M
9	L
10	XL
11	2XL

PACKING DETAILS

1	Pair Per Polybag Retail Ready
72	Pairs Per Carton



ChemBlock™ delivers consistent multi layer protection across gloves designed for chemical, liquid, and solvent exposure, with a reliable internal resistance structure across every application.

ESSENTIAL TECHNOLOGIES



APPLICATIONS



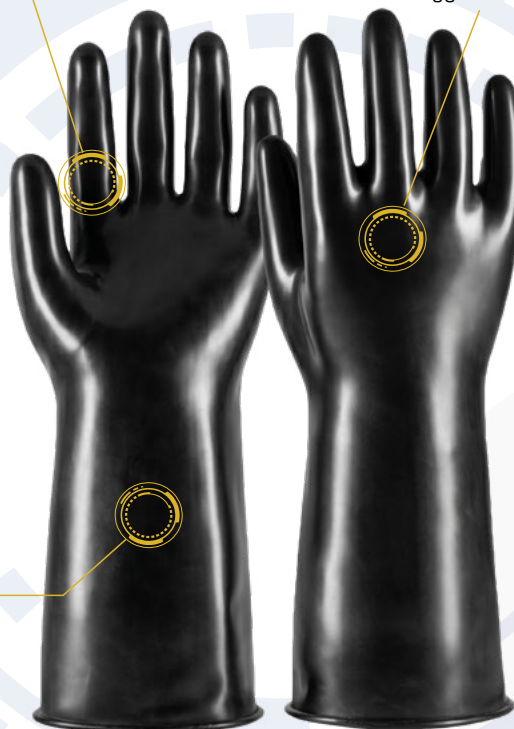
ST-7510 VYNOX ULTRA



FlexFit™
Anatomical glove shaping
that follows the natural
curves & motion of the hand

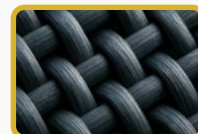
2nd Layer:
Smooth Exterior Finish
Enables Easy Cleaning
and Decontamination

1st Layer:
Viton® over Butyl Rubber
Delivers Advanced
Protection Against Highly
Aggressive Chemicals



Straight Cuff
Provides Extended
Coverage and Added
Protection Against
Liquid Run-Off

**CHEM
BLOCK**
Technology



**Core
Resist**

Fatigue-resistant
internal matrix that
maintains structure
under long exposure



**Solv
lock**

Internal structure that
prevents collapse or
distortion under stress



Permex

Molecular barrier layer
that prevents toxic
ingress through glove
surface

ENGINEERED WITH STEGO TECHNOLOGIES

PERFORMANCE & COMPLIANCE ST-7510 meets the requirements of applicable EN & ANSI/ISEA standards.

EN ISO 21420:2020
+A1:2024



EN ISO 21420:2020+A1:2024
General Requirements
Dexterity: 5

EN ISO 374-1:2016
+A1:2018



EN ISO 374-1:2016+A1:2018
Protection Against Dangerous Chemicals
D - Dichloromethane
T - Toluene
L - Sulphuric Acid (96%)

EN 374-5:2016



EN ISO 374-5:2016
Protection Against Micro-Organisms

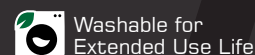
EN 388:2016
+A1:2018



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EN 388:2016+A1:2018
Protection Against Mechanical Risks
Abrasion Resistance: 1
Blade Cut Resistance (Coupe Test): 0
Tear Resistance: 1
Puncture Resistance: 0
Cut Resistance (TDM 100 Test-ISO 13997): X

PACKAGING INFORMATION	7 / S	8 / M	9 / L	10 / XL	11 / 2XL
MASTER CARTON DIMENSION	41X35X24 CM	41X35X24 CM	41X35X24 CM	41X35X24 CM	41X35X24 CM
NET WEIGHT	9.20 KG	9.60 KG	10.00 KG	10.40 KG	10.80 KG
GROSS WEIGHT	10.10 KG	10.60 KG	11.00 KG	11.40 KG	11.90 KG
CBM	0.035	0.035	0.035	0.035	0.035
HS CODE	40151910	40151910	40151910	40151910	40151910



LIMITATION OF USE

Properly fitting safety gloves are crucial for safety. Poorly-fitting gloves cause irritation and hinder hand movements. Ensure they meet your required safety level and fit comfortably for optimal protection and functionality. The glove should not be worn in areas where there's a risk of entanglement or where there are moving parts. Avoid using gloves if there are signs of damage or defects.