



ONGUARD[®]

by **Ansell**

High Performance Protective Footwear and Clothing

CATALOG



ONGUARD® by Ansell **Known Worldwide for Safety and Protection**

ONGUARD® Industries, L.L.C. prides itself for remaining ahead of the competition when it comes to safety.

Listed below are certifications attained by ONGUARD:

NFPA 1991, 2005 Edition (National Fire Protection Association): To pass the applicable boot requirements for NFPA 1991, 2005 edition, boots are independently tested to verify compliance. Boots must resist permeation for 1 hour or more against each chemical in the NFPA 1991, 2005 edition battery. The battery consists of 15 chemical liquids and 6 chemical gases. The boots must also pass a flammability resistance test.

ASTM F2413-11: For more than sixty years, the predecessor to this specification, ANSI Z41, established the performance criteria for a wide range of footwear to protect from hazards that affect the personal safety of workers. The specification contains performance requirements for footwear to protect workers' feet from the following hazards by providing: (1) impact resistance for the toe area of footwear; (2) compression resistance for the toe area of the footwear; (3) metatarsal impact protection that reduces the chance of injury to the metatarsal bones at the top of the foot; (4) conductive properties which reduce hazards that may result from static electricity buildup; and reduce the possibility or ignition of explosives and volatile chemicals; (5) electric shock resistance, to protect the wearer when accidental contact is made with live electric wires; (6) static dissipative (SD) properties to reduce hazards due to excessively low footwear resistance that may exist where SD footwear is required; (7) puncture resistance of footwear bottoms; (8) chain saw cut resistance; and (9) dielectric insulation.

Introduction



ISO 9001: In August 1993, our facility obtained ISO 9001 Certification. This reinforces our commitment to ensuring that our manufacturing and quality system conforms to strict and globally recognized quality standards.

CAN/CSA – Z195-09 Protective Footwear (Canadian Standards Association): As used with this standard, protective footwear CSA Standard Z195 (now CAN/CSA-Z195), Protective Footwear, covers design and performance requirements, including toe protection, sole puncture protection, electric shock resistant soles, and other requirements relating to metatarsal protection and general stability of the footwear.



Steel Toe: Built-in steel toe complies with ASTM F2413-11 for impact and compression.



Puncture Resistant Steel Midsole: Meets or exceeds ASTM F2413-11 and CSA standard Z195-09 Grade 1 for puncture resistance.



Steel Shank: Provides arch protection and support.



CSA – Green Patch: Green Triangle on label signifies sole protection (steel mid-plate) and Grade 1 protective toe.



CSA – Electric Shock Resistant Footwear: Meets or exceeds the CSA requirements for electrical shock resistant footwear, as well as CSA Z195-Grade 1. Electric shock resistant footwear will withstand 18,000 volts of AC current for 1 minute, showing no leakage in excess of 1.0 milliamperes.

TABLE of CONTENTS

FOOTWEAR

| | |
|--|-------|
| Outsole Designs | 1 - 2 |
| Degradation Chart | 3 |
| Boot Requirement Chart | 4 |
| Hazmax EZ-Fit | 5 |
| Hazmax | 5 |
| Hazmax Strapper | 6 |
| Chemical Overshoe | 6 |
| Dielectric II | 7 |
| Polymax Ultra | 7 |
| Polymax Ultra (White) | 7 |
| Sureflex | 8 |
| Bluemax | 8 |
| Superpoly | 9 |
| Flex 3 | 9 |
| Goliath | 10 |
| Women's Comfort Boots | 10 |
| Polyblend | 11 |
| Standard | 11 |
| White PVC | 12 |
| Lady Monarch | 12 |
| Steel Toe / Steel Mid-Sole | 13 |
| Monarch's (ONGUARD'S Economy Boot) | 13 |
| Buffalo | 14 |
| Slicker | 14 |
| PVC Overshoes | 15 |
| Gator | 16 |
| Hip Waders | 16 |
| Over Wader | 17 |
| Chest Waders | 17 |
| Polyurethane | 18 |
| DuraPro® | 19 |
| Neoprene | 19 |
| Terra-Lites | 20 |
| Wolf Pac | 20 |
| Boot / Shoe Covers | 21 |
| Rubber Slicker | 21 |
| Liners | 22 |
| Replacement Insoles | 22 |
| Children's Boots | 23 |

CLOTHING

| | |
|---|----|
| Protective Clothing Degradation Chart | 24 |
| Protective Clothing Measuring Table | 25 |
| Steeltex | 25 |
| Chemtex | 26 |
| Sanitex | 26 |
| Visitex | 27 |
| Neotex | 27 |
| Duratex | 28 |
| Polytex | 28 |
| Webtex | 29 |
| Tuftex | 29 |
| Protex | 30 |
| Cooltex | 30 |
| Sitex | 31 |

Table of
Contents

Industrial Footwear - Outsole Designs



Ultragrip® Sipe Outsole

Available on the POLYMAX® Ultra, HAZMAX®, BLUEMAX, STEEL MID-SOLE, WADERS and DIELECTRIC. Ergonomically designed for durability and slip resistance.



Self-Cleaning Cleated Outsole

Available in the HAZMAX® STRAPPER and SLICKER. Offers great cold weather flex and traction.



Ladies Comfort Outsole

Available on the WOMEN'S COMFORT BOOT channels water out and away from the point of surface contact to provide maximum slip resistance.



Tips on preventing foot injuries in the workplace:

There is no workplace where a worker is immune to foot injury. However, the hazards differ according to the workplace and the types of tasks the worker does. The first step in developing a strategy to reduce foot problems is to identify the relevant hazards at the workplace. Such hazards should be assessed in each workplace, no matter how safe or how dangerous it may seem.



Safety-Lok Outsole

Available in WHITE PVC boots. Designed for superior traction on wet or slippery surfaces.



Men's Cleated Outsole

Available on the SUPERPOLY®, POLYBLEND, STEEL MID-SOLE, MONARCH ECONOMY, WADERS, STANDARD and WOLF PAC boots. Designed to prevent clogging on wet, slippery surfaces.



Women's Cleated Outsole

Available in women's POLYBLEND and STANDARD boots. Offers excellent traction and durability.



4-Way Cleated Outsole

Available in VIKING and CHEMICAL OVERBOOT. Self cleaning with maximum slip resistance.



DuraPro®

Next Generation Safety-loc SUREFLEX compound. Designed for superior traction on wet or slippery surface. Canals for easy decontamination.



DuraPro® XCP

Next Generation Chevron SUREFLEX compound. Provide excellent slip resistance and has canals for easy decontamination.



Commando Outsole

Available on the TERRA-LITES®. When flexed, this self-cleaning, non-slip lug sole expels dirt and snow, while providing maximum cold weather slip resistance.

Industrial Footwear - Outsole Designs



Cleated Ripple Outsole

Available on the BUCKLE ARCTIC and RUBBER SLICKER boots. Self-cleaning and non-slip sole expels mud and snow. Great for the toughest conditions.



Chevron Outsole^o

Available on the SUPERPOLY[®]. A traditional sole for the red meat industry. Provides very good slip resistance.



Power-Lug Outsole

Available on the GOLIATH boots. Multi-tread outside provides excellent slip resistance and wearer comfort.



Safety-Loc Outsole

Available on the SUREFLEX boots. Designed for superior traction on wet or slippery surfaces.



Power-Lug Outsole

(2 color sole) Available on FLEX 3 boots. Unique dual compound multi-tread provides excellent slip resistance and wearer comfort.



Exclusive Polyurethane Boot Outsole

Available on Polyurethane Boots. This modified lug / sipe outsole gives great traction and durability on a variety of surfaces.



Lug Outsole

Available on the MEN'S MONARCH ECONOMY and BUFFALO boots. Aggressive tread for the toughest conditions.



Large Lug Outsole

Available on GATORS. Exclusive large lug outsole channels out debris for multi-surface traction.



Large Lug Outsole

Available on Gator S2R overshoes. Exclusive large lug outsole channels out debris for multi-surface traction.



E-Z Decon Outsole

Available on the HAZMAX E-Z FIT BOOT. Distinctive E-Z Decon Sole provides excellent slip and abrasion resistance that self-cleans with wear.

Industrial Footwear - Degradation Chart

3

| "HYDROCARBONS (OILS & SOLVENTS)" | POLYMAX ULTRA | SUPERPOLY | SUREFLEX | POLYBLEND | STANDARD | HEARTLAND | BLUEMAX |
|-------------------------------------|------------------|-----------|----------|-----------|----------|-----------|---------|
| ASTM #1 Oil | E | E | E | E | G | G | E |
| ASTM #3 Oil | E | E | E | E | G | G | E |
| Benzene | F | P | F | P | P | P | P |
| Benzyl Chloride | F | P | F | P | P | P | P |
| Butane | E | F | F | F | P | F | F |
| Carbon Tetrachloride | G | F | F | F | G | F | F |
| Castor Oil | E | E | E | E | G | G | E |
| Chloroform | P | P | P | P | P | P | P |
| Coconut Oil | G | G | G | G | F | F | G |
| Cottonseed Oil | G | G | G | G | F | F | G |
| Cutting Oil | E | E | E | E | G | G | E |
| Cyclohexane | E | G | G | G | F | F | G |
| Gasoline (Cracked) | G | G | G | G | P | F | G |
| Gasoline (SR) | G | G | G | G | P | F | G |
| Grease (All Kinds) | E | E | E | E | G | G | E |
| Hexane | G | G | G-E | G | P | F | G |
| Hydraulic Oil | E | E | E | E | G | G | E |
| Isooctane | G | G | E | G | P | P | G |
| Kerosene (C-T) | G | G | G | G | F | F | G |
| Kerosene (PET) | G | E | G | E | F | F | E |
| Lard Oil (158 F) | E | E | E | G | F | F | G |
| Linseed Oil | G | G | G | G | F | F | G |
| Methyl Cellosolve | E | F | E | G | G | G | F |
| Methyl Chloride | E | F | E | F | P | P | F |
| Methylene Chloride | F | P | F | P | P | P | P |
| Mineral Oil | G | G | G | G | F | F | G |
| Naphtha | G | G | G | G | P | P | G |
| Nitrobenzene | P | P | P | P | P | P | P |
| Olive Oil | G | E | G | E | G | G | E |
| Perchloroethylene | G | F | G | F | F | F | F |
| Petroleum Oil | E | G | E | G | G | G | G |
| Petroleum Solvent | G | G | G | G | F | F | G |
| Pine Oil | G | E | G | E | G | G | E |
| Propane | E | F | E | F | P | P | F |
| Toluene (Toluol) | G | P | F-G | P | P | P | P |
| Trichloroethylene | G | F | G | F | F | F | F |
| Turpentine | G | G | G | G | G | G | G |
| Vegetable Oil | G | G | G | G | F | F | G |
| Xylene | G | P | G | P | P | P | P |
| Coal Tar Solvent | F | F | F | F | F | F | F |
| Beef Tallow (158 F) | E | E | E | G | F | F | G |

| "KETONES & ALDEHYDES" | POLYMAX ULTRA | SUPERPOLY | SUREFLEX | POLYBLEND | STANDARD | HEARTLAND | BLUEMAX |
|--------------------------|------------------|-----------|----------|-----------|----------|-----------|---------|
| Acetone | F | P | F | P | P | P | P |
| Acetaldehyde | F | P | F | P | P | P | P |
| Benzaldehyde | P | P | P | P | P | P | P |
| Butyraldehyde | G | P | G | P | P | P | P |
| Chloroacetone | P | P | P | P | P | P | P |
| Formaldehyde | E | E | E | E | E | E | E |
| Furfural | P | P | P | P | P | P | P |
| Methyl Ethyl Ketone | F | P | F | P | P | P | P |

| ALCOHOLS | POLYMAX ULTRA | SUPERPOLY | SUREFLEX | POLYBLEND | STANDARD | HEARTLAND | BLUEMAX |
|-------------------|------------------|-----------|----------|-----------|----------|-----------|---------|
| Amyl Alcohol | G | G | G | G | F | F | G |
| Benzyl Alcohol | G | F | G | G | G | G | F |
| Butyl Alcohol | G | G | G | G | F | F | G |
| Diacetone Alcohol | G | F | G | F | F | F | F |
| Diethanolamine | G | E | G | E | E | E | E |
| Ethylene Glycol | E | E | E | E | E | E | E |
| Ethyl Alcohol | E | E | E | E | G | G | E |
| Glycerine | E | E | E | E | E | E | E |
| Methyl Alcohol | E | G | E | G | G | G | G |
| Octyl Alcohol | G | E | G | G | F | F | E |
| Propyl Alcohol | G | E | G | E | G | G | E |
| Triethanolamine | E | E | E | E | E | E | E |

| ORGANIC ACIDS | POLYMAX ULTRA | SUPERPOLY | SUREFLEX | POLYBLEND | STANDARD | HEARTLAND | BLUEMAX |
|------------------------|------------------|-----------|----------|-----------|----------|-----------|---------|
| Acetic Acid | G | G | G | G | G | G | G |
| Carbolic Acid (Phenol) | F | F | F | F | G | F | F |
| Citric Acid | E | E | E | E | E | E | E |
| Formic Acid | G | F | G | G | G | G | F |
| Lactic Acid | E | E | E | E | E | E | E |
| Malic Acid | E | G | E | G | E | G | G |
| Oleic Acid | G | E | G | G | F | F | E |
| Stearic Acid (158 F) | G | E | G | G | F | F | E |
| Tannic Acid | E | E | E | E | E | E | E |

| INORGANIC ACIDS | POLYMAX ULTRA | SUPERPOLY | SUREFLEX | POLYBLEND | STANDARD | HEARTLAND | BLUEMAX |
|-----------------------------|------------------|-----------|----------|-----------|----------|-----------|---------|
| Carbonic Acid | E | G | E | G | G | G | G |
| Chlorine Water | F | G | F | G | G | G | G |
| Hydrobromic Acid | G | G | G | G | G | G | G |
| -38% Hydrochloric Acid Conc | E | E | E | E | E | E | E |
| 48% - 52% Hydrofluoric Acid | G | G | G | E | E | E | G |
| Hydrogen Sulfide | G | G | G | G | G | G | G |
| Nitric Acid - 10% | E | E | E | E | E | E | E |
| Nitric Acid Conc - 70% | F | F | F | G | G | G | F |
| Perchloric Acid | F | F | F | G | F | F | F |
| Phosphoric Acid Conc - 85% | E | E | E | E | E | E | E |
| Sulfuric Acid - 50% | E | E | E | E | E | E | E |
| Sulfuric Acid Conc - 93% | P | P | P | P | P | P | P |

| SALTS & ALKALIES | POLYMAX ULTRA | SUPERPOLY | SUREFLEX | POLYBLEND | STANDARD | HEARTLAND | BLUEMAX |
|----------------------|------------------|-----------|----------|-----------|----------|-----------|---------|
| Ammonium Hydroxide | E | E | E | E | E | E | E |
| Ammonium Sulfate | E | E | E | E | E | E | E |
| Calcium Chloride | E | E | E | E | E | E | E |
| Calcium Hypochlorite | E | E | E | E | E | E | E |
| Potassium Hydroxide | G | G | G | G | G | G | G |
| Copper Chloride | G | E | G | G | G | G | E |
| Copper Sulfate | E | E | E | G | G | G | E |
| Ferric Chloride | E | G | E | G | G | G | G |
| Potassium Dichromate | E | E | E | E | G | G | E |
| Sodium Hydroxide | E | E | E | E | E | E | E |

| ORGANIC ESTERS | POLYMAX ULTRA | SUPERPOLY | SUREFLEX | POLYBLEND | STANDARD | HEARTLAND | BLUEMAX |
|---------------------|------------------|-----------|----------|-----------|----------|-----------|---------|
| Amyl Acetate | F | P | F | P | F | F | P |
| Butyl Acetate | F | P | F | P | P | P | P |
| Dibutyl Phthalate | G | F | G | F | F | F | F |
| Ethyl Acetate | F | P | F | P | P | P | P |
| Ethyl formate | F | F | F | F | F | F | F |
| Methyl Acetate | F | P | F | P | F | P | P |
| Propyl Acetate | F | P | F | P | P | P | P |
| Tricresyl Phosphate | E | G | E | G | G | G | G |
| Zinc Acetate - 10% | E | E | E | E | E | E | E |

| MISCELLANEOUS | POLYMAX ULTRA | SUPERPOLY | SUREFLEX | POLYBLEND | STANDARD | HEARTLAND | BLUEMAX |
|-------------------------|------------------|-----------|----------|-----------|----------|-----------|---------|
| Acrylonitrile | F | F | F | F | F | F | F |
| Aniline | F | P | F | P | P | P | P |
| Battery Acid | E | E | E | E | E | E | E |
| Butter (158 F) | E | G | E | G | F | G | G |
| Buttermilk | E | E | E | E | E | E | E |
| Carbon Disulfide | G | F | G | F | F | F | F |
| Chlorophenol | F | F | F | F | G | F | F |
| Chlorobenzene | F | P | F | P | P | P | P |
| Chlorox | E | E | E | E | E | E | E |
| Cresol | F | P | F | F | G | F | P |
| Dichlorobenzene | F | P | F | P | P | P | P |
| Dibenzyl Ether | F | F | F | F | F | F | F |
| Ethyl Ether | G | F | G | F | F | F | F |
| Hydrazine | E | G | E | G | G | G | G |
| Hydrogen Peroxide - 30% | E | E | E | E | E | E | E |
| Milk | E | E | E | E | E | E | E |
| Monoethanolamine | E | G | E | G | G | G | G |
| Morpholine | P | P | P | P | P | P | P |
| Paint Remover | F | P | F | P | P | P | P |
| Soaps | E | E | E | E | E | E | E |
| Tetrahydrofuran | F | P | F | P | P | P | P |

Key to Degradation Chart:
 E - Excellent F - Fair
 G - Good P - Poor

Actual applications and conditions may vary from our laboratory testing, and therefore the information in the above chart should be used as a guide only. Users are advised to conduct their own evaluations to determine the suitability of the footwear for each specific application.

Foot Requirement Chart

NFPA 1991, 2005 Edition Boot Requirements

NFPA – NATIONAL FIRE PROTECTION ASSOCIATION

To pass the applicable boot requirements for NFPA 1991, 2005 edition, boots are independently tested to verify compliance. Boots must resist permeation for 1 hour or more against chemicals in the NFPA 1991, 2005 edition

battery. The battery consists of 15 chemical liquids and 6 chemical gases. The boots must also pass a flammability resistance test. Hazmax kneeboots have successfully passed all of these tests

NFPA 1991, 2005 edition CHEMICAL BATTERY Hazmax® Material (All tests concluded after 3 hours) [Average of 3 cells]

| | | | NORMALIZED BREAKTHROUGH TIME (MIN) using BT criteria 0.1mg/cm ² /min | | | | MAXIMUM PERMEATION RATE: ug/cm ² /min | | | |
|-------------------------|----------------------------------|---|---|------|------|------|---|--------|--------|--------|
| ACETONE | Ketone | Y | 92 | 112 | 90 | 98 | 0.51 | 0.47 | 0.80 | 0.62 |
| ACETONITRILE | Nitrile | Y | >180 | >180 | >180 | >180 | < 0.01 | < 0.01 | < 0.01 | <0.01 |
| AMMONIA (gas) | Basic Inorganic Compound | Y | >180 | >180 | >180 | >180 | < 0.01 | < 0.01 | < 0.01 | < 0.01 |
| 1,3-BUTADIENE (gas) | Hydrocarbon Gas | Y | >180 | >180 | >180 | >180 | < 0.01 | < 0.01 | < 0.01 | <0.01 |
| CARBON DISULFIDE | Sulfur Organic Compound | Y | >180 | >180 | >180 | >180 | < 0.03 | < 0.03 | <0.03 | <0.03 |
| CHLORINE (gas) | Acidic Inorganic Gas | Y | >180 | >180 | >180 | >180 | < 0.01 | < 0.01 | < 0.01 | < 0.01 |
| DICHLOROMETHANE | Chlorinated Hydrocarbon | Y | >180 | >180 | >180 | >180 | < 0.07 | < 0.07 | < 0.07 | < 0.07 |
| DIETHYLAMINE | Amine | Y | >180 | >180 | >180 | >180 | < 0.01 | < 0.01 | < 0.01 | <0.01 |
| DIMETHYLFORMAMIDE | Amide | Y | >180 | >180 | >180 | >180 | < 0.01 | < 0.01 | 0.618 | <0.01 |
| ETHYL ACETATE | Ester | Y | 122 | 124 | 150 | 132 | 13.5 | 13.2 | < 0.09 | 9.11 |
| ETHYLENE OXIDE (gas) | Heterocyclic Compound | Y | >180 | >180 | >180 | >180 | < 0.01 | < 0.01 | <0.01 | <0.01 |
| HEXANE | Aliphatic Hydrocarbon | Y | >180 | >180 | >180 | >180 | < 0.01 | < 0.01 | < 0.01 | <0.01 |
| HYDROGEN CHLORIDE (gas) | Inorganic Gas & Vapor | Y | >180 | >180 | >180 | >180 | < 0.01 | < 0.01 | < 0.01 | <0.01 |
| METHANOL | Alcohol | Y | >180 | >180 | >180 | >180 | < 0.01 | < 0.01 | < 0.01 | <0.01 |
| METHYL CHLORIDE (gas) | Halogen Compound Gas | Y | >180 | >180 | >180 | >180 | < 0.04 | < 0.04 | < 0.04 | <0.04 |
| NITROBENZENE | Nitrogen Organic Compound | Y | >180 | >180 | >180 | >180 | < 0.01 | < 0.01 | < 0.01 | <0.01 |
| SODIUM HYDROXIDE | Inorganic Base | Y | >180 | >180 | >180 | >180 | < 0.01 | < 0.01 | < 0.01 | <0.01 |
| SULFURIC ACID | Inorganic Acid | Y | >180 | >180 | >180 | >180 | < 0.01 | < 0.01 | < 0.01 | <0.01 |
| TETRACHLOROETHYLENE | Chlorinated Hydrocarbon (olefin) | Y | >180 | >180 | >180 | >180 | < 0.01 | < 0.01 | < 0.01 | <0.01 |
| TETRAHYDROFURAN | Heterocyclic Ether | Y | >180 | >180 | >180 | >180 | < 0.01 | < 0.01 | < 0.01 | v0.01 |
| TOLUENE | Aromatic Hydrocarbon | Y | >180 | >180 | >180 | >180 | < 0.02 | < 0.02 | < 0.02 | <0.02 |

| | | NORMALIZED BREAKTHROUGH TIME (MIN) using BT criteria 0.1mg/cm ² /min | | | | MAXIMUM PERMEATION RATE: ug/cm ² /min | | | |
|----------------------------|----------------------------|---|---------|---------|-------|---|---------|---------|------|
| CHEMICAL | CHEMICAL CLASS | CELL #1 | CELL #2 | CELL #3 | AVG. | CELL #1 | CELL #2 | CELL #3 | AVG. |
| ACETIC ACID (GLACIAL) | Carboxylic Acid | >480 | >480 | >480 | >480 | N/A | N/A | N/A | N/A |
| ACRYLIC ACID | Carboxylic Acid | >480 | >480 | >480 | >480 | N/A | N/A | N/A | N/A |
| ACRYLONITRILE | Nitrile | 160 | 136 | 136 | 144 | 34 | 34 | 36 | 35 |
| ARSENIC ACID | Inorganic Acid | >480 | >480 | >480 | >480 | N/A | N/A | N/A | N/A |
| BROMINE(LIQUID) | Elements | 444 | 400 | 420 | 421 | 1.3 | 99 | 30 | 43 |
| CHROMIC ACID | Inorganic Acid | >480 | >480 | >480 | >480 | N/A | N/A | N/A | N/A |
| DIMETHYL HYDRAZINE | Hydrazines | 240 | 232 | 288 | 253 | 2.1 | 2.6 | 1.8 | 2.2 |
| EPICHLOROHYDRIN | Halogen Compound | 216 | 196 | 216 | 209 | 38 | 37 | 32 | 74 |
| ETHYLENE DICHLORIDE | Aliphatic Halogen Compound | 188 | 120 | 144 | 151 | 48 | 48 | 45 | 47 |
| HYDRAZINE | Hydrazines | >480 | >480 | >480 | >4800 | .03 | N/A | 0.002 | 0.01 |
| HYDROFLUORIC ACID (48%) | Inorganic Acid | >480 | >480 | >480 | >480 | N/A | N/A | N/A | N/A |
| HYDROGEN FLUORIDE (99%) | Inorganic Acid | 45 | 30 | 30 | 35 | 500 | 500 | 500 | 500 |
| NITRIC ACID (70%) | Inorganic Acid | >480 | >480 | >480 | >480 | N/A | N/A | N/A | N/A |
| NITROGEN DIOXIDE | Inorganic Gases & Vapors | 450 | >480 | 390 | 440 | 0.16 | 0.01 | 0.19 | 0.12 |
| NITROGEN TETROXIDE | Inorganic Gases & Vapors | >480 | 270 | 330 | 360 | N/A | 0.1 | 0.12 | 0.07 |
| OLEUM (30%) | Inorganic Acid | >480 | >480 | >480 | >480 | N/A | N/A | N/A | N/A |
| TOLUENE DIISOCYANATE (TDI) | Aromatic Isocyanate | >480 | >480 | >480 | >480 | N/A | N/A | N/A | N/A |

ONGUARD Industries, L.L.C. and the Third party testing facility make no warranties or other guarantees regarding the protection afforded by particular footwear as presented. ONGUARD Industries, L.L.C. offers no warranties of merchantability or fitness for a particular use. ONGUARD Industries, L.L.C. hereby disclaims all warranties, express and implied. Actual applications and conditions may vary from our laboratory testing and, therefore, the information contained in the above listing should be used as a guide only. Users are advised to conduct their own evaluations to determine suitability of the footwear for each specific application. All tests were performed under laboratory conditions, not actual use conditions. The chemical permeation tests were performed in accordance with ASTM F-739.

Caution: Do not use this footwear for fire protection.

Use in accordance with NFPA 1500, Standard on Fire Department Occupational Safety and Health Program, and 29 CFR 1910.132.

Hazmax® EZ-Fit

Hazmat protection designed for easy donning and doffing while wearing chemical protective suit

Certified by S.E.I. to meet the requirements of NFPA 1991 Standard on Vapor-protective Ensembles for Hazardous materials Emergencies, 2005 edition.

#87015 11" Steel Toe / Steel Shank / Steel Midsole with non-slip EZ-decon Outsole (Men's sizes S-XL) Green upper/ Yellow Outsole (Shown)

#87015



Features & Benefits:

- 11" boot height
- Steel toe complies with ASTM F2413-11 and CSA Z195
- One piece injection molded with no buttons or elastic bands to break, and easier decontamination
- Large kick-off lug for easy removal
- Excellent slip resistance
- Wider across the gate to allow for easy entry into the boot while wearing a chemical protective suit
- New non-slip EZ decon outsole for easier decontamination and clean-up
- Easier to don and doff when wearing a chemical protective suit
- Steel toe, steel shank, and steel midsole for complete protection
- FOUR sizes for easy ordering and stocking by the distributor and end-user

Use in situations involving dangerous chemicals, gasses or biological hazards and waste.

| Men's Sizes | Boot Size |
|-------------|------------------|
| 6 - 8 | Small (SM) |
| 9 - 10 | Medium (MD) |
| 11 - 12 | Large (LG) |
| 13 - 15 | Extra Large (XL) |

(designed to fit over a chemical suit – order normal shoe size)

5

Hazmax® Kneeboot

The Finest Boots Made For Hazardous Materials Handling

Certified by S.E.I. to meet the requirements of NFPA 1991 Standard on Vapor-protective Ensembles for Hazardous materials Emergencies, 2005 edition.

#87012 16" Steel Toe/Steel Shank/Steel Midsole with Ultragrip® Sipe Outsole (Men's sizes 6-15; Giant - accommodates up to size 17)

Features & Benefits:

- 16" boot height
- Steel toe complies with ASTM F2413-11 and CSA Z195
- Exceeds CSA standards for Dielectric Footwear
- Steel toe, steel shank, and steel midsole for complete protection
- Limited flash-fire protection **escape only** in the event of a chemical fire
- One-piece injection molded construction, eliminates seams
- Boots are constructed of a high viscosity and flexible PVC alloy
- Non-absorbent polyester lining for easy cleaning and quick drying
- Replaceable cushioned insoles
- Cut off bands
- Kick off lug

Use in situations involving dangerous chemicals, gasses or biological hazards and waste.

NFPA 1991, 2005 Edition



Flash Fire Certified

#87012



Strapper Overboot

Providing a high degree of chemical resistance



#87050 17" Overboot with Self-Cleaning Cleated Outsole (Men's sizes 7-15)

Features & Benefits:

- 17" Over-the-boot protection – fits over most shoes and boots
- One-piece injection molded construction, eliminates seams
- Boots are constructed of a high viscosity and flexible PVC alloy
- Non-absorbent polyester lining for easy cleaning and quick drying
- Adjustable polyester strap

Excellent for use in emergency response Hazmat environments and site remediation.

Chemical Overshoe

Providing a high degree of chemical resistance (Size up 2 sizes)

#87025 10" Overshoe with 4-way Cleated Outsole (Men's sizes SM-2XL)

Features & Benefits:

- 10" Over-the-boot protection – fits over most shoes and boots
- 4-way cleated sole design for a self-cleaning, slip resistant sole
- One-piece injection molded construction, eliminates seams
- Overboots are constructed to provide optimal protection
- Special fold line with non-corrosive snap for snug fit
- Kick off lug



Excellent for use in emergency response Hazmat environments and site remediation.

| Men's Boot Sizes | Overboot Size |
|------------------|--------------------------|
| 6 - 7 | Small (SM) |
| 8 - 9 | Medium (MD) |
| 10 - 11 | Large (LG) |
| 12 - 13 | Extra Large (XL) |
| 14 - 15 | Extra, Extra Large (2XL) |

6

Dielectric II

Extensive Range of Protection For The Utilities Industry

#88722



#88722 16" Steel Toe Kneeboot with Ultragrip® Sipe Outsole (Men's sizes 6-15)

Features & Benefits:

Electric Shock Resistant footwear is tested to meet or exceed the ASTM F2413-11. Electric Shock Resistant footwear will withstand 18,000 volts of AC current for 1 minute, showing no leakage in excess of 1.0 milliamperes.

- Injected molded seamless construction
- Steel toe complies with ASTM F2413-11
- Cut off bands and kick off lug
- Replaceable cushion insoles

Excellent for use in utilities, municipalities, construction and engineers.

7

Polymax® Ultra

Specifically Designed To Provide A Very High Degree of Chemical Resistance

#84075 16" Plain Toe Kneeboot with Ultragrip® Sipe Outsole (Men's sizes 6-15)

#84076 16" Steel Toe Kneeboot with Ultragrip® Sipe Outsole (Men's sizes 6-15) (Shown)

#81076 16" White Steel Toe Kneeboot with Ultragrip® Sipe Outsole (Men's sizes 6-15) (Shown)

#81076



All are excellent for use in slaughterhouses, meat processing, canneries, breweries, dairies, oil rigs and chemical plants.

#84076



Features & Benefits:

- Injected molded seamless construction
- Steel toe style complies with ASTM F2413-11
- Hardened steel ladder shank
- Steel safety toe in selected styles
- Extra outside ankle protection
- Heel and toe bumpers
- Cut off band for height adjustment
- Kick off lug for easy on and off
- Abrasion resistant outside for extended wear



Steel Toe



Puncture Resistant
Steel Mid-Sole



Steel Shank Protects
and Supports Arch

SureFlex

Designed With High Chemical and Abrasion Resistance Properties

#87982



Excellent for use in chemicals, farming and food processing.

#87983 Plain Toe Kneeboot with Safety-Loc Outsole (Men's sizes 5-15) Gray/Orange.

#87982 Steel Toe with Safety-Loc Outsole, (Men's sizes 5-15) Gray/Orange.

#87980 6" Plain Toe Workshoe with Safety-Loc Outsole (Men's sizes 6-13) Gray/Orange.

#87981 6" Steel Toe with Safety-Loc Outsole, (Men's sizes 6-13) Gray/Orange.



#87981

Features & Benefits:

- 100% waterproof, high molecular weight, PVC/Nitrile sole and soft flexible, high performance PVC compound upper
- Steel toe complies with ASTM F2413-11
- Resists animal fats, petroleum, oils, grease and chemicals
- Orange slip-resistant Safety-Loc™ outsole
- Removable insole for added comfort
- Steel shank for firm arch support
- Kick off lugs for easy removal

Bluemax

Specially formulated for poultry and seafood processing

#89102



Excellent for use in poultry, seafood processing, food processing and canneries.

#89101 16" Plain Toe Kneeboot with Ultragrip® Sipe Outsole (Men's sizes 6-15)

#89102 16" Steel Toe Kneeboot with Ultragrip® Sipe Outsole (Men's sizes 6-15) (Shown)

Features & Benefits:

- Formulated from technologically advanced polymers
- Steel toe style complies with ASTM F2413-11
- Injected molded seamless construction
- Built-in steel shank
- Replaceable cushion insoles
- Heel and toe bumpers
- Extra outside ankle protection
- Cut off band for height adjustment
- Kick off lug for easy on and off

8

Superpoly®

Designed For Use Where High Chemical Resistance Is Required

#85302



#85301 16" Plain Toe Kneeboot with Men's Cleated Outsole (Men's sizes 5-13)

#85302 16" Steel Toe Kneeboot with Men's Cleated Outsole (Men's sizes 5-13) (Shown)

#85324 16" Steel Toe Kneeboot with Chevron Outsole (Men's sizes 5-13) (Shown)

#85324



Features & Benefits:

- Injected molded seamless construction
- Steel toe style complies with ASTM F2413-11
- Reinforced steel shank for added safety and comfort (Men's sizes only)
- Steel safety toe in selected styles
- Scientifically formulated urethane PVC compound
- Replaceable cushion insoles • Heel and toe bumpers
- Cut off band for height adjustment
- Kick off lug for easy on and off

All are excellent for use in slaughter houses, red meat processing, canneries, breweries, dairies, oil rigs and chemical plants.

9

Flex 3

Polyblend with Nitrile For Superior Resistance To Fats, Oils and Chemicals

#89904 Plain Toe Kneeboot with Power-Lug Outsole (Men's sizes 5-15)

#89908 Steel Toe Kneeboot with Power-Lug Outsole (Men's sizes 5-15) (Shown)

Features & Benefits:

- 100% waterproof, Polyblend PVC compound for superior resistance to fats, oils and chemicals
- Steel toe style complies with ASTM F2413-11
- Power-Lug outsole provides superior wear resistance, slip-resistance and cushioning for indoor traction
- Removable air cushion insole for added comfort
- Steel shank for firm arch support
- Kick off lugs for easy removal

Use in oil rigs, refineries, food processing, general industrial areas, lawn care, dairies, breweries and utilities.

#89908



Goliath

#89682



**#89680 Plain Toe Kneeboot with Power-Lug Outsole
(Men's sizes 5-15)**

**#89682 Steel Toe Kneeboot with Power-Lug Outsole
(Men's sizes 5-15)**

Features & Benefits:

- 100% waterproof, Polyblend compound
- Steel toe style complies with ASTM F2413-11
- Superior resistance to animal fats (especially poultry), acids oils, greases and chemicals
- High abrasive wear
- Removable insole
- Steel shank for firm arch support

Excellent for use in food processing, chemical plants, lawn care, canneries, poultry processing, fish processing, breweries and mining.

10

Women's Comfort Boots

The Ultimate In Comfort and Style For Women In Various Applications

#52700



**#52700 10" Steel Toe Boot
(Women's sizes 4-10) (Shown)**

**#52800 10" Plain Toe Boot
(Women's sizes 4-10)**

Features & Benefits:

- Polyblend compound
- Extra comfort
- Steel toe style complies with ASTM F2413-11
- Non-corrosive snaps
- Unique wrap around style easily adjusts to fit all calf sizes
- Removable comfort insole

All excellent for use in a variety of applications

Polyblend

Designed for use where moderate chemical resistance is required

#86104



#86101 16" Plain Toe Kneeboot with Men's Cleated Outsole (Men's sizes 3-13)

#86102 16" Steel Toe Kneeboot with Men's Cleated Outsole (Men's sizes 4-13) (Shown)

#86103 6" Plain Toe Workshoe with Men's Cleated Outsole (Men's sizes 6-13)

#86104 6" Steel Toe Workshoe with Men's Cleated Outsole (Men's sizes 6-13) (Shown)

Features & Benefits:

- Injected molded seamless construction
- Steel toe style complies with ASTM F2413-11
- Reinforced steel shank for added safety and comfort (men's sizes only)
- Steel safety toe in selected styles
- Replaceable cushion insoles
- Scientifically formulated polyurethane and PVC
- Non-slip, self cleaning soles
- Cut off band for height adjustment

#86102



All are excellent for use in: lawn care, poultry and food processing, mining, breweries, oil rigs, oil refineries, and chemical plants.

II

Standard

Durable and comfortable foot protection where mild chemical resistance is required

#86312



#86311 Plain Toe Kneeboot with Men's Cleated Outsole (Men's sizes 5-13)

#86312 Steel Toe Kneeboot with Men's Cleated Outsole (Men's sizes 5-13) (Shown)

#86304 6" Steel Toe Workshoe with Men's Cleated Outsole (Men's sizes 6-13) (Shown)

Features & Benefits:

- Mild chemical resistance
- Steel toe style complies with ASTM F2413-11
- Cut-off bands for height adjustment
- Pull-up and kick-off lugs for easy on and off

#86304



All are excellent for use in: general maintenance, construction, and utilities.

White PVC

Designed for use where mild chemical resistance is required. Designed to help processing plants comply with HACCP guidelines

#81011 16" Plain Toe Kneeboot with Safety-Lok Outsole
(Men's sizes 4-13)

#81012 16" Steel Toe Kneeboot with Safety-Lok Outsole
(Men's sizes 4-13) (Shown)

#51033 14" Women's Plain Toe Kneeboot with Safety-Lok Outsole
(Women's sizes 5-10)

#51034 14" Women's Steel Toe Kneeboot with Safety-Lok Outsole
(Women's sizes 5-10) (Shown)



#51034

#81012



Features & Benefits:

- Injected molded seamless construction
- Steel toe style complies with ASTM F2413-11
- Steel shank for added safety and comfort (Men's sizes only)
- Steel safety toe in selected styles • Safety-Lok sole • Replaceable cushion insoles
- Pull-up and kick off lugs for easy on and off • Cut off band for height adjustment

All are excellent for use in: commercial fishing, shrimping, and food processing

Lady Monarch

"The softer side of tough" – exclusively for Women. Provides a mild degree of chemical protection.

#53605 14" Women's Plain Toe Kneeboot with Lug Outsole
(Women's sizes 5-11)

#53606 14" Women's Steel Toe Kneeboot with Lug Outsole
(Women's sizes 5-11)

Features & Benefits:

- Injected molded seamless construction
- Steel toe style complies with ASTM F2413-11
- Reinforced shank
- Replaceable cushion insoles
- Pull-up and kick off lugs for easy on and off
- Replaceable cushion insoles
- Cut off band for height adjustment
- 100% waterproof



#53606

Excellent for use in: General Industry, Agriculture, Aquaculture, and Food Processing

12

Steel Toe/Steel Midsole

Excellent underfoot protection. Designed to provide exceptional puncture resistance

#86622



#86802 16" Polyblend Steel Toe & Midsole Kneeboot with Ultragrip® Outsole (Men's sizes 6-15)

#86622 16" Economy Steel Toe & Midsole Kneeboot with Cleated Outsole (Men's sizes 6-13)

Features & Benefits:

- Injected molded seamless construction
- Steel toe complies with ASTM F2413-11 and CSA Z195
- Full steel midsole
- Replaceable cushion insoles
- Pull-ups and kick off lugs for easy on and off
- Cut off band for height adjustment

#86802



All are excellent for use in: orchards, vegetable fields, citrus groves, and agriculture.

13

Monarch ONGUARD'S Economy Boot

Durable yet economic foot protection designed for uses where chemical resistance is not a factor



#86604



#86604 6" Steel Toe Workshoe with Cleated Outsole (Men's sizes 6-13) (Shown)

#86605 16" Plain Toe Kneeboot with Cleated Outsole (Men's sizes 4-13)

#86606 16" Steel Toe Kneeboot with Cleated Outsole (Men's sizes 4-13) (Shown)

Features & Benefits:

- Injected molded seamless construction
- Steel toe style complies with ASTM F2413-11
- Reinforced shank
- Replaceable cushion insoles
- Pull-up and kick off lugs for easy on and off
- Cut off band for height adjustment
- Heavy duty laces in selected styles
- 100% waterproof
- Manufactured using a minimum of 88% pre-consumer recycled materials

#86606



All are excellent for use in: orchards, vegetable fields, citrus groves, and agriculture.

Buffalo

Economy grade boot for waterproof protection

#87801



#87401 Plain Toe Kneeboot with Lug Outsole, PT
(Men's sizes 3-14)

#87801 Steel Toe Kneeboot with Lug Outsole, ST
(Men's sizes 3-14) (Shown)

Features & Benefits:

- 100% waterproof, black PVC compound
- Steel toe style complies with ASTM F2413-11
- Self-cleaning lug outsole for traction in wet, muddy conditions
- V-bar molded shank for complete arch support
- Kick-off lugs for easy removal

All are excellent for use in: construction, farming, agriculture and aquaculture.

Slicker

The most durable overboot protection available (Size up 2 sizes for optimal fit)

#86050



#86050 17" Black Overboot with Strap with Self-Cleaning Cleated Outsole (Men's sizes 7-16)

#88050 17" Yellow Overboot with Strap with Self-Cleaning Cleated Outsole (Men's sizes 7-16)

#88060 17" "All American" Yellow Overboot with Self-Cleaning Cleated Outsole (Men's sizes 7-15)

#84050 17" Hi-Viz PVC Slicker Overboot with reflective strap and Self-Cleaning Cleated Sole (Men's size 7-15)

#84050



#88060



#88050



Features & Benefits:

- Injected molded seamless construction
- PVC / FLEX-O-THANE compound
- Excellent cold weather flexibility
- Non-absorbent polyester liner for easy cleaning and quick drying
- Non-conductive, adjustable polyester strap with plastic buckle and snap for better fit
- Fits over most work shoes and boots
- Self-cleaning, cleated sole

All are excellent for use in: construction, concrete work, utilities and food processing

14

PVC Overshoes

Premium overshoe and overboot protection. Heavy FLEX-O-THANE PVC construction for added durability (Size up 2 sizes)

#88020



#81020 10" White Overshoe with 4-Way Cleated Outsole (Men's sizes XS-2XL)

#86010 4" Black Overshoe with 4-Way Cleated Outsole (Men's sizes XS-3XL)

#86020 10" Black Overshoe with 4-Way Cleated Outsole (Men's sizes XS-2XL)

#86030 17" Black Overshoe with 4-Way Cleated Outsole (Men's sizes XS-2XL)

#88010 4" Yellow Overshoe with 4-Way Cleated Outsole (Men's sizes XS-3XL)

#88020 10" Yellow Overshoe with 4-Way Cleated Outsole (Men's sizes XS-2XL)

#86010



#86020



Features & Benefits:

- Injected molded seamless construction
- Excellent cold weather flexibility
- Self-cleaning, slip resistance outsole
- Kick off lug for easy on and off
- Fits over most work shoes and boots

15

#88010



#81020



#86030



| Men's Boot Size | Overboot Size |
|-----------------|----------------------------------|
| 4 - 5 | Extra Small (XS) |
| 6 - 7 | Small (SM) |
| 8 - 9 | Medium (MD) |
| 10 - 11 | Large (LG) |
| 12 - 13 | Extra Large (XL) |
| 14 - 15 | Extra, Extra Large (2XL) |
| 16 - 17 | Extra, Extra. Extra Large (3 XL) |

All are excellent for use in: construction, farming, utilities and food processing

Gator

Over the shoe protection for a wide range of work applications



#89802

#89810 5" with Lug Outsole (Men's sizes S-2XL)

#89802 12" with Lug Outsole (Men's sizes S-2XL)

#89820 5" S²R with RED Lug Outsole (Men's sizes S-2XL)



#89820

Features & Benefits:

- 100% waterproof, durable, injection molded black PVC overshoe
- Closure buttons are molded onto the boots for added strength
- Self-cleaning Large lug outsole for added traction in most conditions
- Elastic closure loops with stitched tabs can be easily secured with gloves
- Molded extra large kick-off lugs
- Size-for-size fit over work boots

All are excellent for use in: farming and utilities.



#89810

| Men's Boot Size | Overboot Size |
|-----------------|----------------|
| 6 - 8 | Small (S) |
| 9 - 10 | Medium (M) |
| 11 - 12 | Large (L) |
| 13 - 14 | X-Large (XL) |
| 15 - 16 | 2X-Large (2XL) |

Storm King/Hip Wader

Superior, waterproof protection to the hips

#86049



#86049 Steel Toe Storm King with Cleated Outsole (Men's sizes 6-13) (Shown)

#86055 Plain Toe Hip Wader with Cleated Outsole (Men's sizes 6-13)

#86056 Steel Toe Hip Wader with Cleated Outsole (Men's sizes 6-13) (Shown)

#86856 Steel Toe & Steel Midsole Hip Wader with Ultragrip® Sipe Outsole (Men's sizes 6-13) (Shown)

#86056



Features & Benefits:

- Injected molded seamless boot construction
- Steel toe style complies with ASTM F2413-11
- Steel safety toe in selected styles
- Steel midsole in selected styles
- Excellent cold weather flexibility
- Lightweight/durable PVC upper with polyester backing
- Adjustable polyester nylon strap
- Can be folded or rolled without cracking
- Resist oil, grease, gasoline, saltwater and ozone
- Non-absorbent lining
- Replaceable cushion insoles

All are excellent for use in: utilities, municipalities, aquaculture and commercial fishing



#86856

16

WADER MEASUREMENTS

| | Inseam | Outseam |
|-------|--------|---------|
| 86049 | 27" | 27" |
| 86055 | 32" | 35" |
| 86056 | 32" | 35" |
| 86856 | 32" | 35" |

From heel to top of wader

Over Wader

Convenient over-the-boot protection



#86040

#86040 Black Overboot Wader
(Men's sizes: 7- 15)

Features & Benefits:

- Adjustable polyester nylon straps that hooks to your belt for a custom fit.
- Durable industrial grade PVC upper for optimal protection
- Injection molded seamless boot construction for durable and long lasting protection
- Convenient over-the-boot protection with no need to take off existing and comfortable work shoe or boot
- Waterproof protection up to the thigh
- Resists oil, grease, gasoline, and saltwater
- Can be easily folded or rolled without cracking for convenient storage
- Great for multiple users; fits over the shoe with no need to determine plain toe or steel toe

Chest Wader

Superior, waterproof protection to the chest

17

#86066 Plain Toe with Cleated Outsole
(Men's sizes 6-13)

#86067 Steel Toe with Cleated Outsole
(Men's sizes 6-13) (Shown)

#86867 Steel Toe and Steel Midsole with Ultragrip® Sipe Outsole
(Men's sizes 6-13) (Shown)

Features & Benefits:

- Injected molded seamless boot construction
- Steel toe style complies with ASTM F2413-11
- Safety steel toe in selected styles
- Steel midsole in selected styles
- Excellent cold weather flexibility
- Durable, heavy duty PVC upper with polyester backing
- Adjustable polyester nylon strap
- Can be folded or rolled without cracking
- Resist oil, grease, gasoline, saltwater and ozone
- Top drawstring closure of snug fit
- Non-corrosive, reinforced suspender buttons
- Built-in belt loops with adjustable belt
- Non-absorbent lining
- Replaceable cushion insoles

#86867



#86067



WADER MEASUREMENTS:

All chest waders measure 56.6" in height (from heel to top of wader).

All are excellent for use in: utilities, municipalities, aquaculture and commercial fishing



Steel Toe



Puncture Resistant
Steel Mid-Sole



Steel Shank Protects
and Supports Arch

Polyurethane Boot

Ultra lightweight boots with excellent abrasion protection.

#88120 15" Polyurethane Plain Toe Boot (Yellow)
(Men's sizes 5 - 15)

#88121 15" Polyurethane Steel Toe Boot (Yellow)
(Men's sizes 5 - 15)

#87121 15" Polyurethane Steel Toe Boot (Dark Green)
(Men's size 5-15)

Features & Benefits:

- Steel Toe is ASTM F2413-11 compliant
- Lightweight and abrasion resistant
- Polyurethane upper and outsole
- Resists a wide range of chemicals, fats, and acids (especially in food processing)
- Reduced weight decreases foot fatigue for increased productivity
- Abrasion resistant sole provides up to three times longer wear than traditional PVC footwear

Excellent for use in food processing and general industry.



#88121



#87121



18

DuraPro®

Revolutionary Safety and Comfort

#89085 DuraPro® Plain Toe with Steel Shank
(Men's sizes 3 - 16)

#89086 DuraPro® Steel Toe with Steel Shank (ASTM F2413-11 EH)
(Men's sizes 3 - 16)

#84085 DuraPro® XCP Plain Toe with Steel Shank
(Men's sizes 3 - 16)

#84086 DuraPro® XCP Steel Toe with Steel Shank (ASTM F2413-11 EH)
(Men's sizes 3 - 16)

Features & Benefits:

- Sloped comfort top rim prevents chafing and reduces discomfort when walking, bending and kneeling.
- 360° pull tab for easy donning.
- Larger circumference at the top makes it quick and easy to pull the boot on.
- 3/4"-height inner liner allows for increased flexibility and subtle feel at the calf while maintaining the soft lined feel of the leg and foot.



#84085



#84086

19

Neoprene PERFORMANCE SERIES NEOPRENE FOOTWEAR

Comfortable & Waterproof Neoprene Construction

#85550 12.5" Plain Toe
(Men's sizes 3 - 15)

#85551 12.5" Steel Toe (ASTM F2413-11 M I/75 C/75 EH)
(Men's sizes 3 - 15)

#85556 15" Plain Toe
(Men's sizes 3 - 15)

#85557 15" Steel Toe (ASTM F2413-11 M I/75 C/75 EH)
(Men's sizes 3 - 15)

Features & Benefits:

- Heavy-duty Neoprene Rubber provides protection in some of the harshest environments.
- Rugged, moisture-wicking inner lining feels dry and comfortable for all day wear.
- Re-engineered back stay gives added flexibility while maintaining upper boot rigidity.



Wolf Pac

100% Waterproof protection for cold weather industries

#86396 10" Plain Toe Boot with Cleated Outsole
(Men's sizes 6-14)

#86397 10" Steel Toe Boot with Cleated Outsole
(Men's sizes 6-14) (Shown)

Features & Benefits:

- 100% waterproof, Polyblend compound
- Steel toe style complies with ASTM F2413-11
- PVC injection molded construction
- Bellows tongue for easy entry and exit
- Roomy toe vault prevents pressure on toes and maintains healthy circulation in cold temperatures
- Heavy duty, 5-lbs. Wool felt liner with reinforced heel

All are excellent for use in: freezer lockers and cold storage units, cold weather industrial environments, cold weather sports, food processing, poultry processing and fish processing

PVC FOOTWEAR



MANUFACTURED
IN U.S.A.



#86397



Tips for designing a PPE (Personal Protective Equipment) program

A PPE program must be comprehensive. It requires commitment and active participation at the planning, development, and implementation stages from all levels: senior management, supervisors, and workers. A good PPE program consists of these essential elements.

- Workplace survey
- Selection of appropriate controls
- Selection of appropriate PPE
- Fitting
- Training
- Management support
- Maintenance
- Auditing of the program

ONGUARD sales professionals can help you with designing a PPE program by identifying the necessary protective footwear and clothing elements.

20

Boot / Shoe Covers

An extra layer of protection for various applications

#97590



#97590 15" PVC Boot/Shoe Cover (Men's sizes M-XL)

Features & Benefits:

- 100% waterproof
- Heat welded protection
- .20mm PVC upper
- Hard, embossed .50mm PVC sole
- Elastic top for a secure and snug fit

#97590

| Men's Boot Size | Overboot Size |
|-----------------|------------------|
| 6 – 8 | Medium (MD) |
| 9 – 11 | Large (LG) |
| 12 – 14 | Extra Large (XL) |



#97591

#97591 12" Latex "Hazmat" Boot Cover (Men's sizes LG-3XL)

Features & Benefits:

- 100% waterproof
- Dipped construction
- .60mm latex rubber
- Ribbed and textured sole

#97591

| Men's Boot Size | Overboot Size |
|-----------------|-------------------------------|
| 7 – 9 | Large (LG) |
| 10 – 12 | Extra Large (XL) |
| 13 – 16 | Extra Extra Large (2XL) |
| 17-18 | Extra Extra Extra Large (3XL) |

All are excellent for use in: spill clean-ups, municipalities, and utilities

21

Rubber Slicker

The most economical overboot protection available (Size up 2 sizes for optimal fit)

#88070 17" with Cleated Ripple Outsole (Men's sizes 7-18)

#88070



Features & Benefits:

- Built-up rubber construction
- 100% waterproof while offering a comfortable fit
- Moderate chemical resistance
- Non-absorbent polyester liner to keep feet dry and warm
- Non-conductive, adjustable polyester strap with plastic buckle and snap for better fit
- Fits over most work boots
- Self-cleaning, cleated ripple soles
- Order by shoe size

Excellent for use in: construction, concrete work, and utilities

Liners

Provide additional warmth and comfort



#94066

#91077 10" Thermashield® Liner
(Men's sizes 7-13) Fits: Terra-Lites®

#94055 11" Thinsulate® 3M Liner
(Men's sizes 6-15) Fits: Tundra

#94066 16" Borg Liner
(Men's sizes XS-XL) Fits: All PVC Boots (Shown)

#99021 5-lbs. Wool Felt Liner
(Men's sizes 7-14) Fits: Wolf Pac



BORG LINER SIZING:

| Men's Boot Size | Liner Size |
|-----------------|------------------|
| 4-5 | Extra Small (XS) |
| 6-7 | Small (SM) |
| 8-9 | Medium (MD) |
| 10-11 | Large (LG) |
| 12-13 | Extra Large (XL) |

Replacement Insoles

Provide additional cushion protection



#91095
DuraPro® Energizing Insole
(Men's sizes 3-16)

Built tough for all day comfort, added arch support, breathable construction, add to any boot for a new level of comfort and support.

#91085
Men's Standard Preform Footbed Cushion
(Men's sizes 3-15)
Not shown..

#91019
Men's Standard Cushion
(Men's sizes 4-13)



#91019

Protective Clothing - Degradation Chart

23

| HYDROCARBONS (OILS & SOLVENTS) | CHEMTEx | NEOTEx | PROTEX |
|-----------------------------------|---------|--------|--------|
| ASTM #1 Oil | E | G | G |
| ASTM #3 Oil | E | F | G |
| Benzene | G | G | G |
| Benzyl Chloride | F | F | F |
| Butane | E | G | G |
| Carbon Tetrachloride | F | F | F |
| Castor Oil | G | E | G |
| Chloroform | G | G | G |
| Coconut Oil | G | G | G |
| Cottonseed Oil | G | G | G |
| Cutting Oil | G | G | G |
| Cyclohexane | F | G | F |
| Gasoline (Cracked) | G | G | G |
| Gasoline (SR) | G | G | G |
| Grease (All Kinds) | E | E | E |
| Hexane | G | E | G |
| Hydraulic Oil | G | E | G |
| Isooctane | G | E | G |
| Kerosene (C-T) | G | G | G |
| Kerosene (PET) | G | G | G |
| Lard Oil (158 F) | G | G | G |
| Linseed Oil | G | G | G |
| Methyl Cellulosolve | G | E | G |
| Methyl Chloride | P | G | P |
| Methylene Chloride | P | G | P |
| Mineral Oil | G | G | G |
| Naphtha | G | F | G |
| Nitrobenzene | P | G | P |
| Olive Oil | G | G | G |
| Perchloroethylene | G | E | G |
| Petroleum Oil | G | G | G |
| Petroleum Solvent | G | G | G |
| Pine Oil | G | G | G |
| Propane | E | G | E |
| Toluene (Toluol) | G | E | G |
| Trichloroethylene | F | G | G |
| Turpentine | G | G | G |
| Vegetable Oil | G | G | G |
| Xylene | G | G | G |
| Coal Tar Solvent | G | G | G |
| Beef Tallow (158 F) | G | G | G |

| KETONES AND ALDEHYDES | CHEMTEx | NEOTEx | PROTEX |
|-----------------------------|---------|--------|--------|
| Acetone | G | E | G |
| Acetaldehyde | G | G | G |
| Benzaldehyde | P | F | P |
| Butyraldehyde | F | G | G |
| Chloroacetone | F | G | F |
| Formaldehyde | E | E | E |
| Furfural | G | E | G |
| Methyl Ethyl Ketone | P | G | P |
| ALCOHOLS | | | |
| Amyl Alcohol | G | E | G |
| Benzyl Alcohol | G | E | G |
| Butyl Alcohol | P | G | G |
| Diacetone Alcohol | G | E | G |
| Diethanolamine | E | E | E |
| Ethylene Glycol | G | E | E |
| Ethyl Alcohol | G | E | G |
| Glycerine | E | E | E |
| Methyl Alcohol | G | E | G |
| Octyl Alcohol | G | G | G |
| Propyl Alcohol | G | G | G |
| Triethanolamine | E | E | E |
| ORGANIC ACIDS | | | |
| Acetic Acid | G | E | G |
| Carbolic Acid (Phenol) | E | G | G |
| Citric Acid | E | E | E |
| Formic Acid | P | G | F |
| Lactic Acid | G | E | E |
| Malic Acid | G | F | G |
| Oleic Acid | G | G | G |
| Stearic Acid (158 F) | G | G | G |
| Tannic Acid | E | E | E |
| INORGANIC ACIDS | | | |
| Carbonic Acid | G | G | E |
| Chlorine Water | G | G | G |
| Hydrobromic Acid | F | G | F |
| -38% Hydrochloric Acid Conc | F | G | F |
| 48% - 52% Hydrofluoric Acid | G | P | G |
| Hydrogen Sulfide | G | G | G |
| Nitric Acid - 10% | G | G | E |
| Nitric Acid Conc - 70% | G | P | G |
| Perchloric Acid | F | F | F |
| Phosphoric Acid Conc - 85% | E | G | G |
| Sulfuric Acid - 50% | G | E | G |
| Sulfuric Acid Conc- 93% | P | F | F |

| SALTS & ALKALIES | CHEMTEx | NEOTEx | PROTEX |
|-------------------------|---------|--------|--------|
| Ammonium Hydroxide | E | E | E |
| Ammonium Sulfate | G | E | G |
| Calcium Chloride | G | E | E |
| Calcium Hypochlorite | E | E | E |
| Potassium Hydroxide | G | E | G |
| Copper Chloride | E | E | E |
| Copper Sulfate | E | E | E |
| Ferric Chloride | E | E | E |
| Potassium Dichromate | G | E | G |
| Sodium Hydroxide | E | E | G |
| ORGANIC ESTERS | | | |
| Amyl Acetate | F | E | F |
| Butyl Acetate | F | E | F |
| Dibutyl Phthalate | P | F | P |
| Ethyl Acetate | F | G | F |
| Ethyl formate | F | E | G |
| Methyl Acetate | F | G | G |
| Propyl Acetate | F | G | F |
| Tricresyl Phosphate | F | F | F |
| Zinc Acetate - 10% | E | E | E |
| MISCELLANEOUS | | | |
| Acrylonitrile | F | G | F |
| Aniline | G | G | G |
| Battery Acid | G | E | E |
| Butter (158 F) | G | G | G |
| Buttermilk | E | G | G |
| Carbon Disulfide | F | G | G |
| Chlorophenol | F | G | F |
| Chlorobenzene | F | P | F |
| Chlorox | E | E | E |
| Cresol | G | G | G |
| Dichlorobenzene | G | G | G |
| Dibenzyl Ether | F | G | F |
| Ethyl Ether | F | G | F |
| Hydrazine | G | F | G |
| Hydrogen Peroxide - 30% | E | G | E |
| Milk | E | E | E |
| Monoethanolamine | G | F | G |
| Morpholine | P | G | P |
| Paint Remover | G | G | G |
| Soaps | E | E | E |
| Tetrahydrofuran | P | G | P |

Actual applications and conditions may vary from our laboratory testing, and therefore the information contained in the above chart should be used as a guide only. Users are advised to conduct their own evaluations to determine the suitability of the protective clothing for each specific application. ONGUARD INDUSTRIES MAKES NO WARRANTIES REGARDING THE PROTECTION AFFORDED BY PARTICULAR PROTECTIVE CLOTHING AS PRESENTED. ONGUARD OFFERS NO WARRANTIES OF MERCHANTABILITY OF FITNESS FOR A PARTICULAR USE. ONGUARD INDUSTRIES HEREBY DISCLAIMS ALL WARRANTIES EXPRESSED AND IMPLIED.

E Excellent G Good
 F Fair P Poor

Protective Clothing - Product Measuring Table

Product Measurement Table – (Chemtex, Tuftex, Cooltex, Protex, Webtex, Visitex II, Sanitex)

| Jacket | S | M | L | XL | 2XL | 3XL | 4XL | 5XL |
|-------------|-----|-----|-------|-------|-----|-------|-----|-------|
| Back Length | 29" | 30" | 31" | 31" | 32" | 32" | 33" | 33" |
| Chest | 46" | 50" | 54" | 58" | 62" | 66" | 70" | 72" |
| Sleeve | 33" | 34" | 34.5" | 35.5" | 36" | 36.5" | 37" | 37.5" |

Bib Overall

| | | | | | | | | |
|-------------|-------|-----|-------|-----|-------|-------|-----|-----|
| Full Length | 48.5" | 50" | 52.5" | 54" | 56.5" | 57.5" | 58" | 59" |
| Back Length | 40.5" | 42" | 43.5" | 45" | 46.5" | 47.5" | 48" | 49" |
| Inseam | 28" | 29" | 30" | 31" | 32" | 32" | 33" | 33" |
| Waist | 42" | 46" | 50" | 54" | 58" | 62" | 66" | 72" |

Waist Pants

| | | | | | | | | |
|-------|-----|-----|-----|-----|-----|-----|-----|-----|
| Waist | 42" | 46" | 50" | 54" | 58" | 62" | 66" | 72" |
|-------|-----|-----|-----|-----|-----|-----|-----|-----|

Product Measurement Table – (Sitex, Economy, Budget, Thrifty)

| Jacket | S | M | L | XL | 2X | 3X | 4x | 5x |
|-------------|-----|-----|-------|-------|-----|-------|-----|-------|
| Back Length | 29" | 30" | 31" | 31" | 32" | 32" | 33" | 34" |
| Chest | 46" | 50" | 54" | 58" | 62" | 66" | 70" | 68" |
| Sleeve | 33" | 34" | 34.5" | 35.5" | 36" | 36.5" | 37" | 35.5" |

Bib Overall

| | | | | | | | | |
|-------------|-------|-----|-------|-----|-------|-------|-----|-------|
| Full Length | 48" | 50" | 52" | 54" | 56" | 57" | 58" | 57.5" |
| Outseam | 40.5" | 42" | 43.5" | 45" | 46.5" | 47.5" | 48" | 47.5" |
| Inseam | 28" | 29" | 30" | 31" | 32" | 32" | 33" | 31" |
| Waist | 42" | 46" | 50" | 54" | 58" | 62" | 66" | 63" |

Waist Pants

| | | | | | | | | |
|-------|-----|-----|-----|-----|-----|-----|-----|-----|
| Waist | 40" | 44" | 47" | 54" | 58" | 62" | 66" | 60" |
|-------|-----|-----|-----|-----|-----|-----|-----|-----|

ONGUARD® protective clothing from Ansell offers cost effective apparel that performs well in a wide range of environments. We take tremendous care and pride providing protection in warm and cool climates with both heavy duty and lightweight options. From chemical protection, to sanitation, to mining, to agriculture, there's a suit to meet your industrial needs.

Chemtex

Level C protective clothing for protection from a variety of chemical applications

- #71020 Coverall with attached hood (S-5X)
- #71022 Coverall with attached hood and inner cuffs (S-5X)
- #71032 Jacket with hood snaps (S-5X)
- #71034 Jacket with attached hood (S-4X)
- #71050 Bib Overall, plain front (S-5X)
- #71060 Hood (One size)

Material: PVC on Nylon Polyester - .42mm thickness
Available in: Green

See chemical degradation chart for additional information on specific chemical resistance

Features & Benefits:

- Heavy duty PVC on high count nylon polyester
- Complies with ASTM D6413 for flame resistance
- Reinforced knees, elbows, and crotch area to prevent splitting
- Heavy duty elastic adjustable suspender with deluxe suspender clip
- Adjustable waist snaps for the perfect fit
- Jacket with storm flap front
- Heavy duty zipper
- Cord locks on hood strings
- Ankle and cuff take-up snaps for a snug/tapered fit
- Clear I.D. badge pocket on chest

This is a "Level C" garment not to be used in "Level A" environments



25

Steeltex

Strong as steel waterproof protection

- #75532 - Jacket with Hood Snaps (Sizes SM - 5X)
- #75534 - Jacket with Attached Hood (Sizes SM - 5X)
- #75550 - Bib Overall - Plain Front (Sizes SM - 5X)
- #75552 - Bib Overall - Fly Front (Sizes SM - 5X)
- #75560 - Hood (One size)

Material: Polyurethane on 210D Nylon – .27mm thickness
Available in: Yellow

Features & Benefits:

- 100% waterproof protection that provides additional protection from moderate chemical exposures
- Generous sizing for a comfortable fit
- Oversized storm flap for added protection in even the most active jobs
- Super-duty, tight fit snaps for a secure fit
- Waist take up snaps to tailor the bib overall for a perfect fit
- Heavy duty suspenders

Steeltex was designed for and is suitable for use in food processing and general industrial applications. It provides complete waterproof protection for the wearer that can easily be cleaned for repeated use.



Sanitex

Protection for all your sanitation needs



- #71220 Coverall with attached hood (S-5X)
- #71232 Jacket with hood snaps (S-5X)
- #71250 Bib Overall, plain front (S-5X)
- #71260 Hood (One Size)

Material: PVC on Nylon Polyester - .35mm thickness
Available in: Green

Features & Benefits:

- Specially designed for use in chemical plants, refineries, food processing, and environmental clean-up
- Reinforced knees, elbows, and crotch area to prevent splitting
- Heavy duty elastic adjustable suspender with deluxe suspender clip
- Adjustable waist snaps for the perfect fit
- Jacket with storm flap front
- Heavy duty zipper
- Cord locks on hood strings
- Ankle and cuff take-up snaps for a snug/tapered fit
- Clear I.D. badge pocket on chest
- Complies with ASTM D6413 for flame resistance

26

Visitex II

High visibility protection clothing for inclement weather

#72115 3 Piece Suit (S-4X)

#72135 Jacket with detachable hood snaps (S-4X)

#72152 Bib Overall, snap fly front (S-4X)

#72160 Hood (One size)

Material: High visibility PVC on Polyester - .35mm material thickness
Available in: High Visibility Yellow

Features & Benefits:

- High visibility PVC on polyester
- Dual entry (top and side) pockets on jackets
- 2" high reflective stripes
- Heavy duty elastic adjustable suspender with deluxe suspender clip
- Jacket with storm flap front
- Adjustable waist snaps for the perfect fit
- Ankle and cuff take-up snaps for a snug/tapered fit
- Cord locks on hood strings
- Cape back jacket with vents
- Complies with ASTM D6413 for flame resistance



27

Neotex

Excellent tear and puncture resistance for industrial and mining applications



#74023 3 Piece Suit (S-4X)

#74032 Jacket with hood snaps (S-4X)

#74050 Bib Overall, plain front (S-4X)

#74060 Hood (One size)

Material: Neoprene on nylon - .33mm material thickness
Available in: Yellow

See chemical degradation chart for additional information on specific chemical resistance

Features & Benefits:

- Constructed of heavy duty neoprene on nylon
- Reinforced crotch area to prevent splitting
- Heavy duty elastic adjustable suspender with deluxe suspender clip
- Jacket with storm flap front
- Adjustable waist snaps for the perfect fit
- Ankle and cuff take-up snaps for a snug/tapered fit
- Cord locks on hood strings
- Underarm vents to keep you cool
- Two front snap pockets on jackets
- Complies with ASTM D6413 for flame resistance

Duratex

Industrial strength, tear resistant PVC on polyester for the ultimate in heavy duty, durable, protection

#70032 Jacket with detachable hood (S-5XL)

#70050 Bib Overall (S-5XL)

Material: PVC on high tensile polyester, .40mm material thickness.

Available in dark green.

Features & Benefits:

- Designed specifically to meet the rigorous demands of processing facilities (from processing line requirements to maintenance operations)
- Constructed of heavy duty .40mm high density PVC on polyester to provide high abrasion resistance
- Deep forest green color with textured finish that is easy to clean and decontaminate
- Jacket with detachable hood has double elbows for extra strength
- Extra wide storm flap on jacket for splash/spray protection
- Bib overall with extended double knee patches for extra strength
- Take-up snaps at waist and ankle for customized fit
- Stitched and sealed seams for added strength
- Engineered bib overall to provide a roomier fit in the leg, thigh and crotch area



Polytex

Lightweight protection with excellent tear and resistance for a variety of uses



#75032 Jacket with hood snaps (S-4X)

#75052 Bib Overall, snap fly front (S-4X)

#75065 Hood (One size)

Material: Nylon on polyurethane – 148 gm/sq. meter (210 denier) material thickness

Available in: Yellow

Features & Benefits:

- Lightweight nylon on polyurethane
- Reinforced crotch area to prevent splitting
- Heavy duty elastic adjustable suspender with deluxe suspender clip
- Jacket with storm flap front
- Adjustable waist snaps for the perfect fit
- Ankle and cuff take-up snaps for a snug/tapered fit
- Two front snap pockets on jackets

28

Webtex

Heavy duty ribbed material designed for use in warm or cool climates

- #76017 3 Piece Yellow Suit (S-3X)
- #76018 3 Piece Olive Green Suit (S-3X)
- #76032 Jacket with hood snaps (S-3X)
- #76034 Jacket with attached hood (S-3X)
- #76042 48" Coat with hood snaps (S-3X)
- #76050 Bib Overall, plain front (S-4X)
- #76052 Bib Overall, snap fly front (S-4X)
- #76060 Hood (One size)

Material: Ribbed PVC on non-woven polyester - .65mm material thickness

Available in: Yellow and Olive Green

Features & Benefits:

- Heavy duty ribbed PVC on non-woven polyester
- Reinforced crotch area to prevent splitting
- Heavy duty adjustable suspender
- Adjustable waist snaps for the perfect fit
- Ankle and cuff take-up snaps for a snug/tapered fit
- Jacket with storm flap front
- Two front snap pockets on jackets
- Underarm vents to keep you cool



29

Tuftex

Lightweight, high performance material with excellent tear and resistance



- #78017 3 Piece Suit (S-4X)
- #78018 2 Piece Suit (S-4X)
- #78032 Jacket with hood snaps (S-5X)
- #78034 Jacket with attached hood (S-5X)
- #78040 48" Coat with hood snaps (S-5X)
- #78050 Bib Overall, plain front (S-5X)
- #78052 Bib Overall, snap fly front (S-5X)
- #78060 Hood (One size)

Material: PVC/Nylon/PVC Scrim - .30mm material thickness
Available in: Yellow

Features & Benefits:

- Lightweight but very tear resistant
- Complies with ASTM D6413 for flame resistance
- Heavy duty adjustable suspender
- Adjustable waist snaps for the perfect fit
- Ankle and cuff take-up snaps for a snug/tapered fit
- Jacket with storm flap front
- Two front snap pockets on jackets
- Cape back jacket with vents
- Underarm vents to keep you cool

Protex

Heavy duty protection for every industry

#79034 Jacket with attached hood (S-3X)

#79040 48" Coat with hood snaps (S-3X)

#79050 Bib Overall, plain front (S-3X)

#79052 Bib Overall, snap fly front (S-3X)

#79054 Elastic Waist Trousers (S-3X)

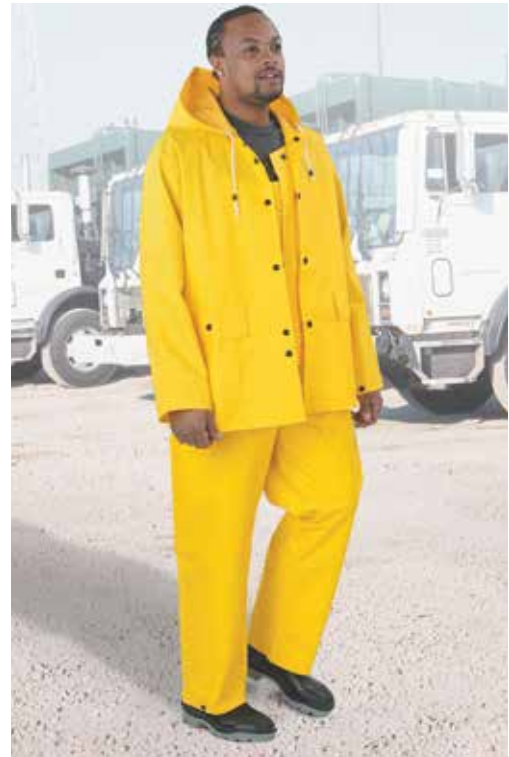
#79060 Hood (One Size)

Material: PVC on Non-Woven Polyester - .30mm material thickness
Available in: Yellow

See chemical degradation chart for additional information on specific chemical resistance

Features & Benefits:

- Constructed of heavy-duty PVC on nylon/polyester
- Reinforced crotch area to prevent splitting
- Heavy duty elastic adjustable suspender
- Adjustable waist snaps for the perfect fit
- Ankle and cuff take-up snaps for a snug/tapered fit
- Jacket with storm flap front
- Two front snap pockets on jackets



Cooltex

Heavy duty protection that keeps you cool and dry



#77032 Jacket with hood snaps (S-3X)

#77034 Jacket with attached hood (S-3X)

#77050 Bib Overall, plain front (S-3X)

#76060 Hood (One Size)

Material: Heavy duty PVC on Non-Woven Polyester - .40mm material thickness
Available in: Yellow

Features & Benefits:

- High quality textured PVC on non-woven polyester
- Heavy duty adjustable suspender
- Adjustable waist snaps for the perfect fit
- Ankle and cuff take-up snaps for a snug/tapered fit
- Jacket with storm flap front
- Two front snap pockets on jackets
- Underarm vents to keep you cool

30

Sitex

Versatile industrial grade protection for all-purpose use

#76515 3 Piece Suit (S-7X)

#76522 3 Piece Suit with elastic waist trousers (S-4X)

#76534 Jacket with attached hood (S-5X)

#76535 Jacket with detachable hood (S-4X)

#76542 48" Coat with detachable hood (S-5X)

#76552 Bib Overall, snap fly front (S-5X)

#76554 Elastic Waist Trousers (S-5X)

#76599 3 Piece Blue Suit (S-4X)

#76600 3 Piece Green Suit (S-4X)

#76601 3 Piece Orange Suit (S-4X)

Material: PVC on Polyester - .35mm material thickness – Corduroy Collar
Available in: Yellow, Blue*, Hunter Green*, Bright Orange*

Features & Benefits:

- High quality PVC on polyester
- Heavy duty adjustable suspender
- Adjustable waist snaps for the perfect fit
- Ankle and cuff take-up snaps for a snug/tapered fit
- Jacket with storm flap front
- Two front snap pockets on jacket
- Cape back jacket with vents
- Underarm vents to keep you cool



31

ONGUARD by Ansell manufacturing, warehouse, and administrative offices are located in Havre de Grace, Maryland USA.

Telephone: 410-272-2000 – or – Toll Free: 1-800-365-2282 FAX: 410-272-3346 – or – Toll Free: 1-800-304-2282

E-mail: General Sales: onguardsales@ansell.com

General Customer Service Inquiries and Orders: onguardorders@ansell.com



32

Onguard's Commitment to Excellence

ONGUARD[®] protective footwear and apparel from Ansell delivers performance-based products that offer solutions for the most complex and costly end-user challenges to enhance worker safety, reduce accidents, and promote operational compliance.

LEADER IN PROTECTIVE FOOTWEAR AND APPAREL

1850 Clark Road Havre de Grace, Maryland 21078

Phone: 410.272.2000

Fax: 410.272.3346

Toll free: 800.365.2282

Toll free fax: 800.304.2282

E-mail: onguardsales@ansell.com

www.onguardindustries.com

