

PROTECTIVE APPAREL

Designs for Comfort and Protection

pds

Future Protection

safety.com.sg







PROTECTIVE APPAREL FLAME RESISTANT PROTECTIVE APPAREL

WORKSafe® Flame Resistant (FR) Workwear

When flammable materials are handled, processed, stored or present in the workplace, hazards such as flash fires and explosions may occur due to accidental ignition. In various industries such as petrochemical and oil drilling, workers are at risk of fire accidents which may cause severe or even fatal burns. WORKSafe® FR Workwear can help prevent fatal burn injuries by creating a fire resistant barrier that minimises and extinguishes the flames.

All WORKSafe® FR Workwear are:

- · CE Category II certified and marked
- Tested and certified as a complete garment under EN ISO 11612:2015

All WORKSafe® FR Workwear are made of quality FR fabrics and key accessories that are tested to EN ISO 11612 standards. In addition, only nickel-free buttons are used in WORKSafe® FR clothing, together with shorter stitches, double-stitching at all seams and bar-tacking at stress areas for enhanced durability.

When selecting FR Workwear, you should look for:

- Excellent fabric integrity it should not melt and should provide the user with a barrier or insulating layer against exposure to flame
- Antistatic properties the fabric should not act as an ignition source via static electricity

- Global safety standards e.g. NFPA 2112:2012, EN ISO 11612:2015 - both the fabric and full garment should be properly tested
- Flame resistant key accessories e.g. threads, zippers, reflective strips, pocket linings
- Comfort:
- Fit and mobility FR Workwear should allow for maximum body movement and dissipation of thermal heat in event of flash fire
- Softness and weight FR Workwear should be soft and lightweight
- Highly breathable FR Workwear should be highly breathable and designed to help wearers feel cool and dry

Difference between Flame Resistant and Flame Retardant Materials:

Flame Resistant: Aramid fibers (aromatic polyamides) that are naturally flame resistant without any chemical treatment or process. These fibers have slower flaming combustion and self-extinguish when exposed to a flame of short duration during testing. Flame resistant materials do not melt, drip, burn nor support combustion in air. Its properties cannot be altered through cleaning and it's generally strongly abrasion resistant.

Flame Retardant: Fibers that have undergone a chemical treatment so that the material is rendered flame resistant. The flame retardancy of the fibers deteriorate over time due to repeated washing and laundering.



Protective Apparel

PLEASE NOTE:

This fabric was previously branded as **Nomex**® **IIIA.** The current branding is **Nomex**® **Soft**.



The Flame Resistant Materials we use:

Nomex® Soft: A meta-aramid fiber manufactured by DuPont™. It has a blend of 93% NOMEX®, 5% Kevlar®, and 2% P140 (static dissipative fiber). Nomex® Soft, as a fabric, has been tested to NFPA 2112 and NFPA 70E HRC 1 arc rating (USA) as well as EN ISO 11612 (Europe) standards.

There's only one **DuPont™ Nomex®** brand fiber. That's why for over 30 years, industrial workers and the people who protect them have demanded a genuine product. Fires are unpredictable and even a split-second can make all the difference. DuPont™ Nomex® brand fabrics and garments are subjected to rigorous testing in a variety of conditions by DuPont™ scientists and engineers who know and support the latest OSHA and NFPA standards; who constantly innovate, finding new ways to help safeguard your workers from fire and electric arc hazards; who are always working to offer solutions that help make protective gear stronger, more durable and safer. Nomex® brand fibers possess inherent flame resistant qualities that can't be washed out or worn away, so it lasts. Nomex® brand garments are lightweight and comfortable for every worker. Clothe your crews with the name that means superior protection: DuPont™ Nomex®*.

*DuPont™ and Nomex® are registered trademarks of E.I. du Pont de Nemours and Company.

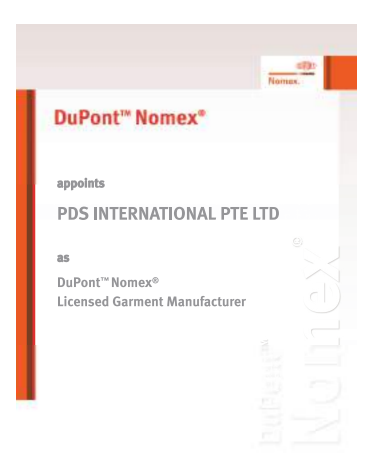
The Flame Retardant Materials we use:

Pyrovatex®: A durable flame retardant product for cellulosic fibers. Pyrovatex®* is a treated fabric that offers the best overall fire protection available for cotton, as proven by comprehensive testing according to international flame retardant standards. Treated fabrics barely shrink when exposed to heat and fires, thereby ensuring that the skin is not exposed to hazardous conditions. Treated cotton, unlike synthetics, will not melt in the presence of heat from fires. Treated fabrics also offer excellent thermal protection where heat is an added danger.

Key characteristics of Pyrovatex®:

- Outstanding durability to wash and wear, which assures long life of the clothing.
- Finishes have negligible influence on fabric coloration and therefore preserve flexibility to meet specific color demands.
- Treated fabrics have good compatibility with other treatments, permitting the creation of multifunctional garments.

*Pyrovatex® is a registered trademark of Huntsman Corporation.



PDS International Pte Ltd is an official licensed garment manufacturer of **DuPont™ Nomex®**. Be sure you have the authentic product! Check that you have a sewn-on **Nomex®** brand tag complete with usage and care instructions.



PROTECTIVE CLOTHING AGAINST HEAT AND FLAME

ADAPTED FROM EN ISO 11612:2015

EN ISO 11612



All fabrics, hardware used in garment shall not:

- At a temperature of 180°C, ignite or melt, and shrink >5%
- At a temperature of 260°C, ignite or melt, and shrink >10%
- Be made of any material known to be harmful to the wearer
- Possess a pH-value of ≤3.5 and ≥9.5, for textiles
- After 5 cleaning cycles, exceed: 3% shrinkage (woven, nonwoven and sheet materials) 5% shrinkage (knitted materials)

Physical requirements for outer material:

- Tensile strength: withstands ≥300N force in both the machine and cross directions
- Tear strength: withstands ≥15N force in both the machine and cross directions
- Burst strength for knitted materials: withstands ≥200kPa
- Seam strength: withstands ≥225N

Usage and Care of WORKSafe® FR Workwear:

- For a correct fit, try garment on before washing or wearing.
- Wash garments separately from other garments.
- Machine wash with hot water and heavy duty detergent (60°C/140°F).
- Tumble dry low (71°C/160°F).
- Do not bleach and avoid detergents containing bleach.
- Do not line-dry in direct sunlight.
- Wash your new workwear before wearing and after each subsequent wearing to thoroughly remove potentially flammable fabric processing aides/finishes, greases, oily soil and other flammable contaminants.
- Always wear 100% natural fiber undergarments with all flame resistant garments.
- Antistatic garments should be used in conjunction with proper grounding procedures for maximum protection against the threat of spark. Do not remove garments when in a hazardous environment.

For further details, please refer to the respective product care instruction labels.







GUIDELINES TO CONSIDER BEFORE BUYING FR WORKWEAR

EN ISO 11612



A1 A2 B* C* D* E* F*

Description

Letter code

- There should be substantial overlap between gloves and sleeves so that contact with heat, flame or hot material is avoided
- Trouser bottoms should overlap top of footwear whilst walking or crawling
- · Openings should be capable of being closed to prevent entry of heat, flame or hot material
- There should be quick-release fasteners to allow rapid removal during emergencies

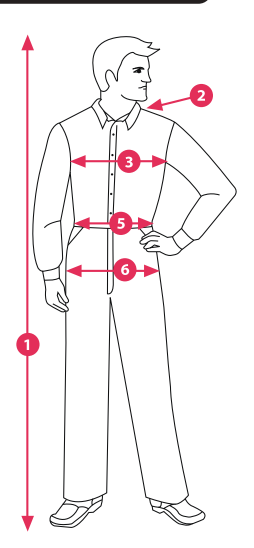
Grading

Letter code	Description	Grading				
Limited flame spread A1 Tested in accordance with ISO 15025:2000, procedure A	Single layer garments incl. seams/innermost lining and the outer material of multilayered garments incl. seams, shall meet the following: • no flaming to the top or either side edge • no hole formation • no melting or suffering flaming or molten debris • afterflame and afterglow each, shall be ≤2s					
Limited flame spread A2 Tested in accordance with ISO 15025:2000, procedure B	Hemmed specimens from single layer garments shall meet the following: • no flaming to the top or either side edge • no melting or suffering flaming or molten debris • afterflame and afterglow each, shall be ≤2s					
Convective heat	Single or multilayer garments and/or clothing	Performance levels (B*)	Range of H	Range of HTI ^a 24 values		
B Tested in accordance with	assemblies that offer protection against convective heat shall meet at least a performance level of B1.	B1	4.0	<10.0		
ISO 9151	note of tall introduction of the following t	B2	10.0	<20.0		
		B3	20.0	120.0		
			ndex, as defined ir	ISO 9151		
Radiant heat C Tested in accordance with ISO 6942	Single or multilayer garments and/or clothing assemblies that offer protection against radiant heat shall meet at least a performance level of C1.	Performance	Heat transfer factor RHTI ^a 24 values			
		levels (C*)	min.	s max.		
		C1	7.0	<20.0		
		C2	20.0	<50.0		
		C3	50.0	<95.0		
		C4	95.0			
		^a Radiant heat tra	ansfer index, as de	fined in ISO 6942		
Molten aluminium splash	Single or multilayer garments and/or clothing	Performance		inium splash		
D Taskad in assaudance with	assemblies that offer protection against molten	levels (D*)		g max.		
Tested in accordance with ISO 9185	aluminium splash shall meet at least a performance level of D1.	D1	100	<200		
	167676721.	D2	200	<350		
		D3	350			
Molten iron splash	Single or multilayer garments and/or clothing	Performance levels (E*)	Molten ir min.	on splash ^g max.		
E Tested in accordance with	assemblies that offer protection against molten iron splash shall meet at least a performance level	E1	60	<120		
ISO 9185	of E1.	E2	120	<200		
		E3	200			
Contact heat	Tested at 250°C, single or multilayer garments and/	Performance				
F	or clothing assemblies that offer protection against contact heat shall meet at least a performance	levels (F*)	min.	s max.		
Tested in accordance with		F1	5.0	<10.0		
ISO 12127	level of F1.	F2	10.0	<15.0		
		F3	15.0			









MEASUREMENT GUIDE

1. Height:

Stand straight against a wall without your shoes. Make a mark level with the top of your head. Measure from this point down to the floor.

2. Neck:

Measure around the base of the neck where a collared shirt would fit, or measure a collarband on a shirt that fits you well. Lay the collarband flat. Measure from the beginning of the button hole to the center of the button

3. Chest:

Measure well up under your arms, across your shoulder blades and over the fullest part of your chest. Hold firmly, but not tightly. Be sure the tape is level and straight across your back. Stand naturally.

4. Sleeve:

Bend the elbow slightly. Start at the shoulder and measure to the elbow and down to the wrist bone.

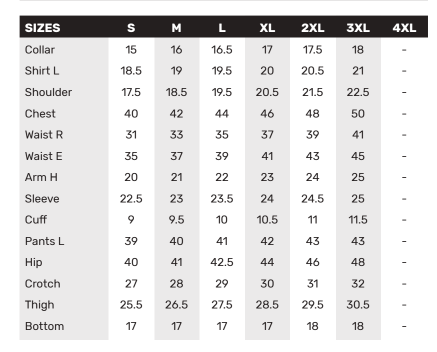
5. Waist:

First, remove your belt. Then, measure over shirt (not over pants) at the position where you normally wear your pants. Hold the tape firmly, but not tightly

6. Hips:

Stand with your heels together. Measure around the fullest part of the hips, holding tape measure level.

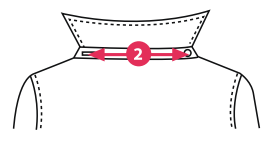
WORKSafe® COVERALL/ INSULATED COVERALL*

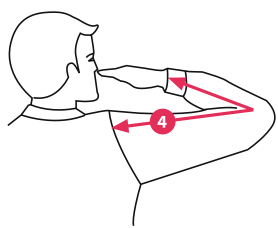




Shirt L: Shirt Length
Waist R: Waist Relaxed
Arm H: Arm Hole

* These are actual body measurements in inches.





Pants L: Pants Length

Waist E: Waist Extended



WORKSafe® JACKET/SHIRT*

SIZES	s	М	L	XL	2XL	3XL	4XL/MTM
Collar	15	16	16.5	17	17.5	18	-
Length	28	28.5	29.5	30.5	31.5	32	-
Shoulder	17.5	18.5	19.5	20.5	21.5	22.5	-
Chest	39	41	43	45	47	49	-
Waist	38	40	42	44	46	48	-
Hip	39	41	43	45	47	49	-
Sleeve	22.5	23	23.5	24	24.5	25	-
Cuff	9	9.5	10	10.5	11	11.5	-

WORKSafe® PANTS*

SIZES	S	М	L	XL	2XL	3XL	4XL/MTM
Length	38.5	39.5	40.5	41.5	42.5	43	-
Waist	28	30	32	34	36	38	-
Hip	38	39.5	41	42.5	44.5	46.5	-
Crotch	26	26.5	27.5	28.5	29.5	30.5	-
Thigh	25	26	27	28.5	29.5	30.5	-
Bottom	17	17	17	17	18	18	-

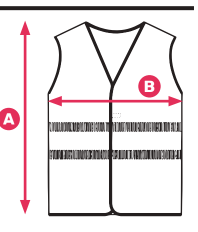
WORKSafe® LABCOAT (UNISEX)*

SIZES	xs	s	М	L	XL	2XL	3XL
Chest	32-35.5	36-38	38.5-42	42.5-50	46.5-50	50.5-54	54.5-58
Hip	33.5-36	36.5-39	39.5-42	42.5-46	46.5-50.5	51-54	55.5-59.5

^{*} These are actual body measurements in inches.

WORKGARD® SAFETY VEST

SIZES	s	М	L	XL	2XL	3XL
A. Length (cm)	68	68	70	70	70	72
B. Chest (cm)	56	58	60	62	64	66





FLAME-RESISTANT COVERALLS



- FR two-way brass zipper
- Two large double-stitched cargo pockets on both legs with flap-on hidden fasteners
- Two radio loops above chest pockets
- One pen-pocket with flap-on hidden fasteners
- · Double-stitched seams for enhanced durability
- Available in 2 types of fabrics: Nomex[®] Soft or Pyrovatex[®]
- Elastic waist
- FR reflective strips, logo and nametags are optional



PRODUCT CODE

Size (X): XS / S / M / L / XL / 2XL / 3XL / 4XL

620WSCNMXA45XXCSX

Nomex® Soft, 4.5oz

Available Colours (XX): Orange (OR)

Royal Blue (RB) Red (RD)

Navy Blue(NB)

620WSCNMXA55YLCSX

Nomex® Soft, 5.3oz

Available Colours (XX): Yellow (YL)

620WSCPYR700RCSX

Pyrovatex®

Available Colours (XX): Orange (OR)



FLAME-RESISTANT JACKET



- Two large double-stitched chest pockets with flap-on fasteners
- Two radio loops above chest pockets
- One pen-pocket with flap-on hidden fasteners
- · Double-stitched seams for enhanced durability
- Available in 2 types of fabrics: Nomex[®] Soft or Pyrovatex[®]
- FR reflective strips, logo and nametags are optional

PRODUCT CODE

Size (X): XS / S / M / L / XL / 2XL / 3XL / 4XL

620WSCNMXA45XXJSX

Nomex® Soft, 4.5oz

Available Colours (XX): Orange (OR)

Royal Blue (RB) Red (RD)

Navy Blue(NB)

620WSCPYR700RJSX

Pyrovatex®

Available Colours (XX): Orange (OR)



FLAME-RESISTANT PANTS



- · Two slack-style front pockets
- Two set-in hip pockets
- FR brass zippers
- 2 cargo-style pockets at both legs
- · Double-stitched seams for enhanced durability
- Available in 2 types of fabrics: Nomex® Soft or Pyrovatex®
- FR reflective strips, logo and nametags are optional

PRODUCT CODE

Size (X): XS / S / M / L / XL / 2XL / 3XL / 4XL

620WSCNMXA45XXPSX

Nomex® Soft, 4.5oz

Available Colours (XX): Orange (OR)

Royal Blue (RB) Red (RD)

Navy Blue(NB)

620WSCPYR700RPSX

Pyrovatex®

Available Colours (XX): Orange (OR)





FLAME-RESISTANT LABCOAT



- Button front closures
- · Lapel collar
- · Side vent openings
- 3 pockets
- Made to order
- Available in 1 type of fabric: Nomex® Soft

PRODUCT CODE

Size (X): XS / S / M / L / XL / 2XL / 3XL / 4XL

620WSCNMXA45XXLSX

Nomex® Soft, 4.5oz

Available Colours (XX): Orange (OR)

Royal Blue (RB) Red (RD)

Navy Blue(NB)

NOMEX® IIIA HOOD BALACLAVA SINGLE/DOUBLE LAYER, NATURAL COLOUR



- Material: NOMEX® IIIA Knitting Fabric
- NOMEX® IIIA interlock knit which adjust to wearers head and face
- It fits comfortably under helmet
- The soft and breathable interlock knit feels comfortable
- · Inherent flame resistant for machine washable, reusable and 100% durable

PRODUCT CODE

620WSCNMXA10NABF

WORKSafe® FR Hood, Balaclava Nomex® IIIA Single Layer, Natural Colour Size: Free

620WSCNMXA20NABF

WORKSafe® FR Hood, Balaclava Nomex®IIIA Double Layer, Natural Colour Size: Free







FLAME-RESISTANT FACE MASK

WRKSafe



Reliable, reusable masks that will shield you from workplace heat hazards. This fire resistant mask defends well against heat hazards such as flash fires and sudden flames. An anti-bacterial inner layer makes it suitable for blocking microbial hazards.

Product Info:

- Made of Nomex® Soft fabric, renowned for its comfort, fire resistant and moisture wicking properties.
- · Available in five colours.
- · Suitable for utilities, manufacturing, oil & gas and chemical industrial work.

PRODUCT CODE

Size: Free

Available Colours:

400WSRNMXOR2P 400WSRNMXNB2P

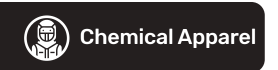
400WSRNMXRB2P 400WSRNMXRD2P 400WSRNMXGY2P Orange (OR)

Navy Blue(NB) Royal Blue (RB)

Red (RD) Grey (GY)





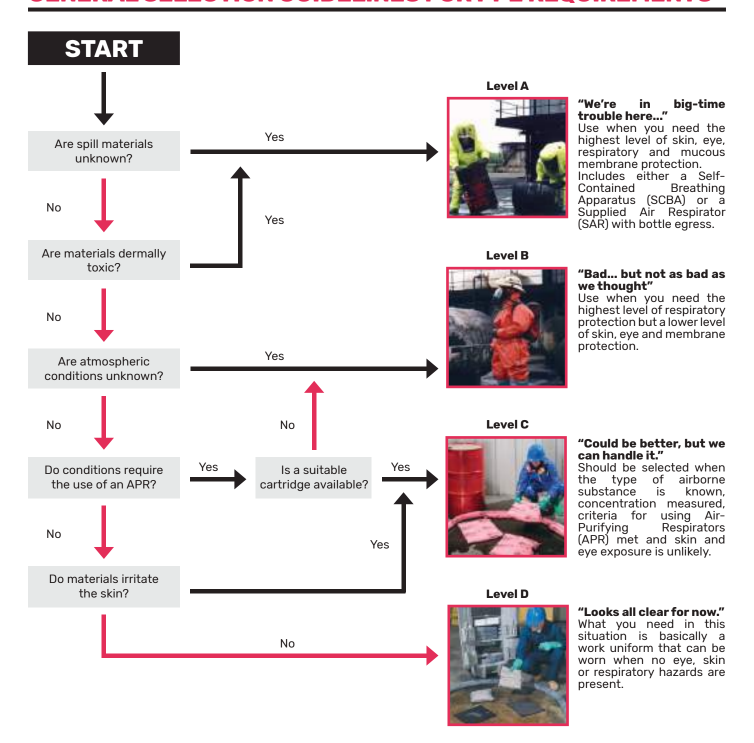




CHEMICAL PROTECTIVE APPAREL

Protective clothing certified to different EN standards and types have different protection properties. It is important to select the appropriate protective clothing depending on the type of risk that you are exposed to ensure maximum protection.

GENERAL SELECTION GUIDELINES FOR PPE REQUIREMENTS*



^{*} As adapted from the "Emergency Management" article by the U.S. Environmental Protection Agency (EPA) and the "General description and discussion of the levels of protection and protective gear" article by the Occupational Safety and Health Administration (OSHA).





SELECTION GUIDE FOR CHEMICAL PROTECTIVE CLOTHING UNDER EN STANDARDS

"Category III" clothing are designed to protect against a hazard which may be life-threatening. Category I products are those that are not suitable for protection against hazards. Products such as basic single layer polypropylene are Category I products and are not deemed suitable for protection against hazards.

All CE Category III garments are marked with, for example: notification body.



where "0120" or other 4-digit numbers represent the

GUIDE TO EN STANDARDS FOR CHEMICAL PROTECTIVE CLOTHING

GUIDE TO PROTECTIVE CLOTHING						
	EN TYPE	TYPE DESCRIPTION	EN SYMBOL			
	Type 1 EN943-1 EN943-2	Gas-Tight suits Protective clothing against liquid and gaseous chemicals, aerosols and solid particulates.	TYPE 1			
	Type 2 EN943-1	Non Gas-Tight Protective Clothing Suits that retain positive pressure to prevent ingress of dusts, liquid and vapours.	TYPE 2			
CHEMICAL	Type 3 EN14605	Liquid Tight Suits Suits that can protect against strong and directional jets of liquid chemical.	TYPE 3			
PROTECTION	Type 4 EN14605	Spray Tight Suits Suits that offer protect against saturation of liquid chemicals.	TYPE 4			
	Type 5 EN ISO 13982-1	Dry Particle Suits Suits that provide protection to the full body against airborne solid particulates.	TYPE 5			
	Type 6 EN13034	Reduced Spray Suits Suits that offer limited protection against a light spray of liquid chemical.	TYPE 6			
RADIOACTIVE CONTAMINATION	EN1073-2	Non-ventilated protective suits that offer protection against particulate radioactive contamination				
BIOLOGICAL PROTECTION	EN14126	Suits that offer protection against infective agents				
ANTISTATIC	EN1149-5	Suits that offer antistatic properties	4			

"WHOLE SUIT TEST"

Each of these examples represent a "whole suit test" - a test on a finished garment to confirm that a coverall is suitable for a task. This generally involves the test subject entering a glass booth and being sprayed with either coloured or dry particles. The type of spray used differs according to the type being tested. The result is either a pass or a fail.





CHEMPRO 2000 LIMITED WEAR LIFE HOODED COVERALLS





TYPE 6 EN 13034 2005 + A1: 2009



EN 1073-2: 2002 TIL Class 1



EN 14126:2003 Type 5-B/6-B



DIN 32781:2010



EN 1149-5: 2008



- Made from a white micro-porous film laminate on to a nonwoven fabric
- Protects against particulates, liquid chemicals, infective agents, particulate radioactive contamination; antistatic
- · Elasticated hood, waist, wrists and ankles
- · Double sliders on zips

PRODUCT CODE

610WSC2000SX

WORKSafe® Chempro 2000, Hooded Coveralls Size (X): S/M/L/XL/XXL/XXXL





€0598

CHEMPRO 1800 LIMITED WEAR LIFE HOODED COVERALLS

- Made from a white micro-porous film laminate on to a nonwoven fabric
- Protects against particulates, liquid chemicals, infective agents, particulate radioactive contamination; antistatic
- · Elasticated hood, waist, wrists and ankles
- Double sliders on zips

PRODUCT CODE

610WSC1800SX

WORKSafe® Chempro 1800 Coverall With Hood, White Size (X): S/M/L/XL/XXL/XXXL





C€ 0624





TYPE 5 EN ISO 13982-1: 2004 + A1: 2010



2005 + A1: 2009



(4)

EN 1149-5: 2008





CHEMPRO 1500 LIMITED WEAR LIFE HOODED COVERALLS





2005 + A1: 2009



EN 1073-2: 2002 TIL Class 1



EN 1149-5 2008



- Made from a white lightweight SMS fabric
- Protects against particulates, liquid chemicals, infective agents, particulate radioactive contamination; antistatic
- · Elasticated hood, waist, wrists and ankles
- · Double sliders on zips

PRODUCT CODE

610WSC1500SX

WORKSafe® Chempro 1500 Hooded Coveralls Size (X): S/M/L/XL/XXL/XXXL





C€0598

MICROVEK POLYPROPYLENE (PP) DISPOSABLE COVERALL

- · An ideal solution for non-hazardous and grimy work environments
- Low cost disposable garment for lightweight application
- Breathable and comfortable

PRODUCT CODE

610WSC8100WSX

WORKSafe® Microvek Polypropylene Coverall, White Size (X): M/L/XL/XXL







VINYL APRON/SLEEVE



- High quality vinyl apron, thickness 8mil, length 48"
- Plain edge and lint-free straps for clean environment use
- · High quality vinyl sleeves, thickness 8mil, length 18"
- Elastic-sewn edge at both ends
- Provides superior flexibility and resistance to chemicals, fats, oils and grease
- Ideal for use in food handling and preparation, industrial maintenance and chemical processing

PRODUCT CODE

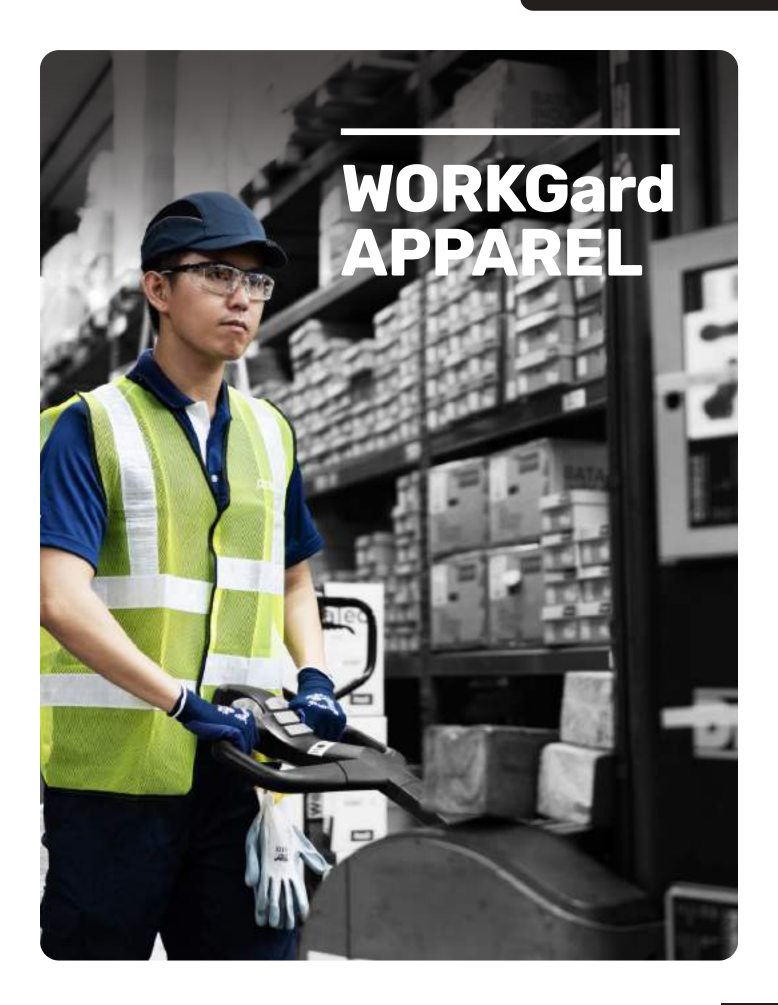
600WSCVL08AP48

WORKSafe® Vinyl Apron, Raw Edge, 8mil, 48" length Size: Free

600WSCVL08SL18

WORKSafe® Vinyl Sleeves, 8mil, 18" length Size: Free







WORKGard® PROTECTIVE APPAREL

SAFETY VEST



- One size fits all
- · Lightweight and flexible
- · High visibility fluorescent colour
- · Reflective strips located on the front and back
- 100% polyester mesh fabric
- · Machine washable: cold cycle

PRODUCT CODE

610WGCSV100GN

WORKGard® Safety Vest, Lime Green with Reflective Strips

Colour: Lime Green

Size: Free

610WGCSV1000R

WORKGard® Safety Vest, Orange with Reflective Strips

Colour: Orange

Size: Free

610WGCSV200YLSX

WORKGard® Safety Vest, Yellow With Reflective Stripzipper, Pockets

Colour: Yellow Size (X): S/M/L/XL

ELASTIC REFLECTIVE VEST



- · Elastic webbing vest
- One size fits all
- · Lightweight and flexible
- · High visibility fluorescent colour
- Reflective strips throughout vest
- · Machine washable: cold cycle

PRODUCT CODE

610WGCSV110GN

WORKGard® Elastic Reflective Vest, Lime Green

with Reflective Strips Colour: Lime Green

Size: Free

610WGCSV1100R

WORKGard® Elastic Reflective Vest, Orange with Reflective Strips

Colour: Orange

Size: Free



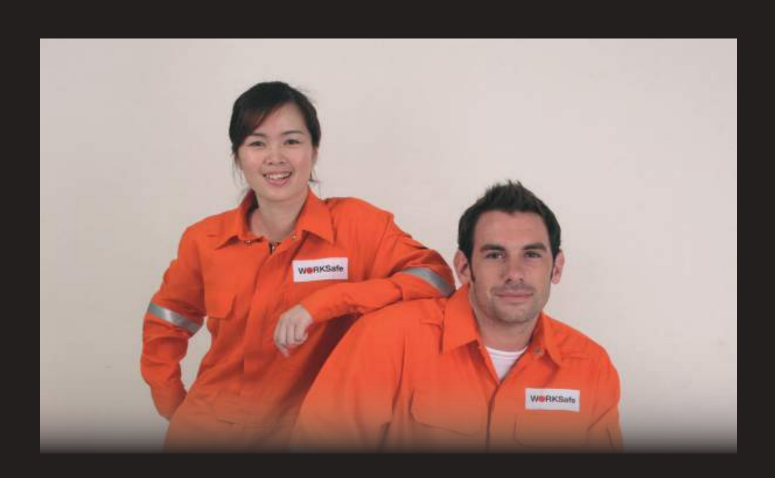
WORK APPAREL

FOR THE HARDWORKING MEN AND WOMEN

WEARITE® by WORKSafe®

The WEARITE® brand represents an extensive range of workwear, safety, promotional and leisure apparel that can help you build your corporate image. WEARITE® can contribute to a significant part of your branding profile with your own brand logos and slogans. Standardise your crews, and build a sense of identity, camaraderie and brotherhood with our workwear. We have a wide range of colours to choose from.

WEARITE® is not judgmental. WEARITE® can cater to big spenders and to the budget-conscious. Our repertoire does not just include the usual trousers, shirts, jackets, coveralls, lab-coats, t-shirts and polo-tees, we can do it made-to-order! So call our WEARITE® representatives, and they'll be absolutely delighted to head over to your office premises, your factory, your work-site, to show you how WEARITE® can help your company.







WEARITE® PROTECTIVE APPAREL

COTTON JACKET



- Two large double-stitched chest pockets with flap-on fasteners
- · One pen pocket
- Available in 1 type of pre-shrunk 100% cotton: 260gsm premium cotton
- · Reflective strips, logo and nametags are optional
- · Made-to-order option available

PRODUCT CODE

Size (X): XS / S / M / L / XL / 2XL / 3XL / 4XL

630WRCCTPXXJSX

WEARITE® Premium Cotton Jacket Available Colours (XX): Orange (OR)

ge (OR) Navy Blue(NB)

White (WH)

Grey (GY)

COTTON PANTS



- Two slack-style front pockets
- Two large double-stitched cargo pockets on both legs with flapon fasteners
- One set-in hip pocket
- Available in 2 types of pre-shrunk 100% cotton:
 260gsm premium cotton or 180gsm standard cotton
- · Reflective strips, logo and nametags are optional
- · Made-to-order option available

PRODUCT CODE

Size (X): XS / S / M / L / XL / 2XL / 3XL / 4XL

630WRCCTPXXPSX

WEARITE® Premium Cotton Pants

630WRCCTSXXPSX

WEARITE® Standard Cotton Pants Available Colours (XX): Orange (OR)

White (WH)

Navy Blue(NB)

Grey (GY)





WEARITE® PROTECTIVE APPAREL

COTTON COVERALLS



- Two-way zipper
- Two large double-stitched cargo pockets on both legs with flapon fasteners
- Two large double-stitched chest pockets with flap-on fasteners
- · One pen pocket
- Available in 2 types of pre-shrunk 100% cotton: 260gsm premium cotton or 180gsm standard cotton
- · Reflective strips, logo and nametags are optional
- · Made-to-order option available

PRODUCT CODE

Size (X): XS / S / M / L / XL / 2XL / 3XL / 4XL

630WRCCTPXXCSX

WEARITE® Cotton Premium Coverall

630WRCCTSXXCSX

WEARITE® Standard Premium Coverall Available Colours (XX): Orange (OR)

White (WH)

Navy Blue(NB) Grey (GY)

LABCOAT



- · Button front closures
- · Lapel collar
- · Side vent openings
- · 3 pockets
- Available in 1 type of pre-shrunk 100% cotton: 260gsm premium cotton
- Made-to-order option available

PRODUCT CODE

Size (X): XS / S / M / L / XL / 2XL / 3XL / 4XL

630WRCCTSXXLCS

WEARITE® Cotton Premium Labcoat Available Colours (XX): White (WH)

21



PDS INTERNATIONAL PTE LTD 10 Pandan Crescent, #05-03/04 (LL2) Singapore 128466

T: +65 6776 6200 F: +65 6776 6882 E: pds@safety.com.sg W: www.safety.com.sg

PDS SAFETY (MALAYSIA) SDN BHD

No. 11 Jalan Anggerik Mokara 31/61, Kota Kemuning,
Seksyen 31 Shah Alam, 40460 Selangor, Malaysia
T: +603 5124 7531 F: +603 5124 7532
E: sales@pdssafety.com.my W: www.pdssafety.com.my

PDS INTERNATIONAL (THAILAND) CO LTD PDS Thailand Building 2092 Moo 10 Soi Baring 26, Sukumvit 107 Road, Samrong-Neo, Muang Samutprakan 10270, Thailand T: +662 361 8191 F: +662 3

T: +662 361 8191 F: +662 361 8193 E: sale@pdsthailand.com W: www.pdsthailand.com

PT PD SAFETY INDONESIA

Rukan Sinpasa Commercial Blok SD/021 Jl. Boulevard Selatan, Summarecon Bekasi Bekasi - Jawa Barat, 17142 Indonesia

T: +62 021 2957 2315 F: +62 021 2808 8968 E: sales@pdsafety.com W: www.pdsafety.com

Version 2021

Brand Owner & Distributor of WORKSafe®

