

Value Driven Safety





uninge

ULTITEC 4000 Chemical & Liquid Jet Resistant Coverall

Fully liquid-proof coverall provides an effective shield against various chemicals, liquid jets, infective agents and leaking fuel.

The states





EN1149-5



EN 1073-2 EN 14126

Breathability

Liquid Protection

 $\star \star \star \star \star$ **Dry Particulate Protection**

\star \star \star \star

FEATURE

• Excellent protection against wide range of hazards various chemicals, and biological hazards.

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- Sealed design offers optimum protection dark environments.
- Lightweight & durable and allows the wearer to work efficiently.

The special impervious fabric meets the highest requirement of EN14126 biological test. All seams are sealed by chemical proof tapes, which reaches protection level type 3 and provides an effective barrier against directional liquid jets,

Well-designed hood fits respirator perfectly, double layer storm flaps ensure liquid tight seal for the zipper, and the bright yellow fabric offers high visibility. These designs provide excellent protection when working under dangerous and

The fabric is lightweight and strong. It provides comfortable wearing experiences







APPLICATION -

Biological Hazards Chemical Handling Decontamination Disaster Management Disease Control Tank Cleaning Petrochemical





Elasticated wrists with finger loop



Elasticated ankles



Extra chinstrap



Color

PERFORMANCE CHART

FABRIC PHYSIC

Abrasion Resi Flex Cracking Trapezoidal T Tensile Streng Puncture Res Seam Strengt AZO Dyes Antistaticity pH Value

FABRIC CHEM

Sulphuric acid Sodium Hydro o-Xylene Butan-1-ol

AGAINST INF

Resistance to Resistance to Resistance to Resistance to

WHOLE SUIT

Type 3 Type 4 Type 5 EN 1073-2

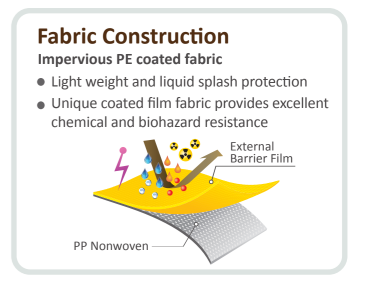
Seam Construction

4-thread overlocked seam with chemical liquid-proof tape

- 7-9 stitches per inch
- Heavier thread fibre is above 300D
- Compatible chemical proof tape

ICAL PROPERTIES	TEST METHOD		CLASS
sistance	EN 530		2
g Resistance	ISO 7854		1
Tear Resist.	ISO 9073-4		3
ngth	ISO 13934-1		2
sistance	EN 863		1
;th	ISO 13935-2		3
	EN 14362-1		Pass
	EN 1149-5		Pass
	EN 1413		Pass
/ICAL PROPERTIES	TEST METHOD	PENETRATION	REPELLENCY
id 30%	ISO 6530	Class 3	Class 3
roxide 10%	ISO 6530	Class 3	Class 3
	ISO 6530	Class 3	Class 2
	ISO 6530	Class 3	Class 2
ECTIVE AGENTS with EN 14126		TEST METHOD	CLASS
o penetration by blood / fluids		ISO 16603	6
o penetration by blood borne		ISO 16604	6
o wet bacterial penetration		ISO 22610	6
o biologically contaminated aerosol		ISO 22611	3
o dry microbial penetr	ation	ISO 22612	3
TEST PERFORMANCE			RESULT
Jet Test			Pass
Spray Test		Pass	
Inward Leakage Test			Pass
Protective Clothing Against			Class 1

Radioactive Clothing Against





CHEMICAL RESISTANCE ACCESSORIES (Type PB[4])



- Limited-use shoulder length hood with elasticated face opening
- Neoprene rubber (latex free)



• Limited-use apron with neck loop Rear tie fastener



- Limited-use lab coat with Collar
- Neoprene rubber (latex free)



- Limited-use sleeve cover with elasticated opening at each end
- Neoprene rubber (latex free)

Shoe cover/Shoe cover with sole

- Anti-slip PVC sole design is optional
- Neoprene Rubber (latex free)

Boot cover/Boot cover with sole





- Limited-use boot cover with elasticated opening and ankle
- Anti-slip PVC sole design is optional
- Neoprene rubber (latex free)

PERFORMANCE CHART

FABRI

Abrasi Flex Cr Trapez Tensile Puncto Seam AZO D Antista pH Va

FABRIC PROPE Sulphu

Sodiui o-Xyle Butan

AGAIN

Resistance to penetration by blood / fluidsISO 16603Resistance to penetration by blood borneISO 16604Resistance to wet bacterial penetrationISO 22610Resistance to biologically contaminated aerosolISO 22611Resistance to dry microbial penetrationISO 22612

IC PHYSICAL PROPERTIES	TEST METHOD		CLASS
sion Resistance	EN 530		2
Cracking Resistance	ISO 7854		1
ezoidal Tear Resist.	ISO 9073-4		3
ile Strength	ISO 13934-1		2
ture Resistance	EN 863		1
n Strength	ISO 13935-2		3
Dyes	EN 14362-1		Pass
taticity	EN 1149-5		Pass
alue	EN 1413		Pass
IC CHEMICAL			
PERTIES	TEST METHOD	PENETRATION	REPELLENCY
nuric acid 30%	ISO 6530	Class 3	Class 3
um Hydroxide 10%	ISO 6530	Class 3	Class 3
ene	ISO 6530	Class 3	Class 2
n-1-ol	ISO 6530	Class 3	Class 2
NST INFECTIVE AGENTS wi	ith EN 14126	TEST METHOD	CLASS
tance to penetration by blood / fluids		ISO 16603	6
tance to penetration by blood borne		ISO 16604	6

6

3

3

Seam Construction

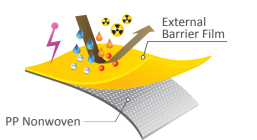
4-thread overlocked seam with chemical liquid-proof tape

- 7-9 stitched per inch
- Heavier thread fibre is above 300D
- Compatible chemical proof tape

Fabric Construction

Impervious PE coating fabric

- Light weight and liquid splash protection.
- Unique coating film fabric provides excellent chemical and biohazard resistance.



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