

PREVAIL*

COVERALLS

LIGHTWEIGHT, FLAME RESISTANT



A soft yet strong, lightweight garment made of a special spunlace nonwoven fabric treated with a flame-resistant finish. While not primary fire protection gear, PREVAIL* Coveralls are designed to be worn in areas where exposure to sparks is possible.

- Flame resistant and compliant with NFPA 701 FLAME PROPAGATION TEST (1999 edition)
- NFPA 99 compliant
- Comfortable, breathable and durable fabric resists tearing
- Complies with the flame resistance requirements cited by paragraph 6.1 of CAN/CGSB-155.20-2000
- Design meets the ANSI/ISEA 101-1996 sizing standard

Typical Uses

Ideal for:

- Welding
- Oil refining
- Utilities
- Grinding
- General maintenance



PROPERTIES OF PREVAIL* Apparel Fabric		
PHYSICAL PROPERTIES	AVERAGE	TEST METHODS
Flammability	Pass	NFPA 701
	Complies	CAN1CGSB-155.20-2000
Mullen Burst		
psi	30	ASTM E96-80
Tensile Strength	MD	19.1
	lbs.	CD
		ASTM D5034
Air Permeability		
cfm	57.9	ASTM D737
MVTR (Moisture Vapor Transport Rate)		
g/m ² /24 hrs	5000	ASTM E96
Antistat		
Pass/Fail	PASS	NFPA 99

COVERALLS — Blue

Zipper front

STYLE	SIZE	CASE COUNT
45312	M	25
45313	L	25
45314	X L	25
45315	XX L	25
45316	XXX L	21
45317	XXXX L	21

Zipper front, elastic wrists, ankles & hood

STYLE	SIZE	CASE COUNT
45322	M	25
45323	L	25
45324	X L	25
45325	XX L	25
45326	XXX L	21
45327	XXXX L	21

Zipper front, elastic wrists, ankles, hood & boots

STYLE	SIZE	CASE COUNT
45352	M	25
45353	L	25
45354	X L	25
45355	XX L	25
45356	XXX L	21
45357	XXXX L	21



CONSTRUCTED WITH REFLEX* COVERALL DESIGN