

KleenGuard[®]

Flame Resistant
Coveralls

A65

While not primary fire protection gear, KLEENGUARD[®] A65 Coveralls are designed to be worn in areas where exposure to sparks is possible.

Typical Uses

- Welding
- Oil refining
- Utilities
- Grinding

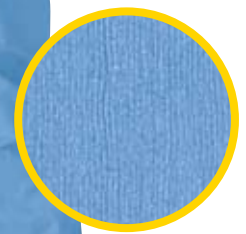
COMFORTABLE, BREATHABLE AND DURABLE FABRIC RESISTS TEARING

COMPLIES WITH THE FLAME RESISTANCE REQUIREMENTS CITED BY PARAGRAPH 6.1 OF CAN/CGSB-155.20-2000

FLAME RESISTANT COMPLIANT PER NFPA 701 FLAME PROPAGATION TEST (1989 EDITION)

NFPA 99 COMPLIANT ANTISTATIC MATERIAL

DESIGN MEETS THE ANSI/ISEA 101-1996 SIZING STANDARD



- A80
- A70
- A65**
- A60
- A40
- A30
- A20
- A10

KLEENGUARD[®] A65 Coveralls

formerly PREVAIL[®] Apparel

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

PROPERTIES OF KLEENGUARD [®] A65 APPAREL FABRIC		
PHYSICAL PROPERTIES	TEST METHODS	AVERAGE
Flammability	NFPA 701	Pass
	CAN/CGSB-155.20-2000	Complies
Mullen Burst	ASTM E96-80	30 psi
Tensile Strength (MD)	ASTM D5034	19.1 lbs
		(CD)
Antistat	NFPA 99	PASS
COMFORT PROPERTIES		
TEST METHOD	RESULTS	
Air Permeability	ASTM D737	57.9 cfm
Moisture Vapor Transport Rate	ASTM E96	5000 g/m ² /24 hrs

