

KLEENGUARD®

Finishing Protection COVERALLS

HIGH ABRASION RESISTANCE, LOW-LINTING

Made from an SMS fabric with highly uniform fiber formation and a “glazing” process to iron down fibers. This fabric has high abrasion resistance, low-lint performance and provides excellent protection and breathable comfort.

PROPERTIES OF KLEENGUARD® FINISHING PROTECTION Apparel Fabric		
PHYSICAL PROPERTIES	TEST METHOD	RESULTS
Tensile Strength (MD)	ASTM D5034	25.3 lbs
(CD)		23 lbs
Trapezoidal Tear (MD)	INDA IST 100.2	4.8 lbs
(CD)		6.1 lbs
Elongation (%) (MD)	ASTM D5034	47.8%
(CD)		50.6%
Mullen Burst	ISO 13938-1	40 psi
Static Decay (<0.5 sec)	NFPA 99	Pass
Flammability	CPSC 1610	Class 1
BARRIER PROPERTIES	TEST METHOD	RATING
Hydrohead	AATCC 127-1998	52.4 cm
COMFORT PROPERTIES	TEST METHOD	RATING
Air Permeability	ASTM D737	22.3 cfm
MVTR	ASTM E96	4609 g/m2/24 hr

Typical Uses

Ideal for applications requiring a

low-lint garment, including:

- Critical surface painting and finishing
- Automotive manufacturing
- Furniture manufacturing



COVERALL — Tan

Zipper front, elastic back, wrists, ankles

STYLE	SIZE	CASE COUNT
58802	M	25
58803	L	25
58804	X L	25
58805	XX L	25
58806	XXX L	21
58807	XXXXL	21

Zipper front with 1" flap, elastic back, wrists, ankles & hood

STYLE	SIZE	CASE COUNT
58812	M	25
58813	L	25
58814	X L	25
58815	XX L	25
58816	XXX L	21
58817	XXXXL	21



CONSTRUCTED WITH REFLEX* COVERALL DESIGN