

Typical Uses

#### KLEENGUARD\* A30 Coveralls are ideal for:

- Pharmaceutical research
- Fine particle contamination
- Aerospace
- Maintenance/General Manufacturing

PATENTED REFLEX\* DESIGN

SEAMLESS FRONT TO PROVIDE MORE PROTECTION IN THE

PRIMARY EXPOSURE AREAS

is  $7^{1}/_{2}$  times less likely to rip out than ANSI minimums — provides 12% more chest room and 6% longer body length

Breathable, patented Microforce\* barrier SMS fabric

25 TIMES MORE BREATHABLE WITH COMPARABLE PARTICLE HOLDOUT TO TYVEK®

HEAVIER & MORE DURABLE THAN KLEENGUARD\* A20 COVERALLS



## KLEENGUARD\* A30 Coveralls

formerly KLEENGUARD\* EXTRA Coveralls

#### COVERALLS - White

Zipper front with 1" flap, elastic back		Zipper front with 1" flap, elastic back wrists & ankles				
STYLE	SIZE	CASE COUNT	STYLE	SIZE	CASE COUNT	
46002	M	25	46102	M	25	
46003	L	25	46103	L	25	
46004	ΧL	25	46104	ΧL	25	
46005	XX L	25	46105	XX L	25	
46006	XXX L	21	46106	XXX L	21	
46007	XXXX L	21	46107	XXXX L	21	

Zipper front with 1" flap, elastic back,

wrists, ankles, hood & boots

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

STYLE	SIZE	CASE COUNT	STYLE	SIZE	CASE COUN
46112	M	25	46122	М	25
46113	L	25	46123	L	25
46114	ΧL	25	46124	ΧL	25
46115	XX L	25	46125	XX L	25
46116	XXX L	21	46126	XXX L	21
46117	XXXX L	21	46127	XXXX L	21



STRONG AND

**ELASTIC BACK** 

ZIPPER FLAP

PASSES NFPA 99 FOR

ANTISTATIC MATERIALS

ABRASION RESISTANT



GIG	KNOW

The total cost of accidental death and injury in the work-place topped \$150 billion in 2003. That averages over \$1,000 per worker.

Source: National Safety Council

PROPERTIES OF KLEENGUARD* A30 APP	AREL FABRIC	
PHYSICAL PROPERTIES	TEST METHOD	RESULTS
Tensile Strength (MD)	ASTM D5034	29.7 lbs
(CD)		20.8 lbs
Trapezoidal Tear (MD)	INDA IST 100.2	9.9 lbs
(CD)		6.9 lbs
Elongation (MD)	ASTM D5034	41%
(CD)		53%
Mullen Burst	ISO 13938-1	42.5 psi
Static Decay (<0.5 sec)	NFPA 99	Pass
Flammability	CPSC 1610	Class 1
BARRIER PROPERTIES	TEST METHOD	RESULTS
Hydrohead	AATCC 127-1998	88.2 cm
Particle Holdout (1.0 - 2.0 microns)	Independant Lab	96.7%
COMFORT PROPERTIES	TEST METHOD	RESULTS
Air Permeability	ASTM D737	29.5 cfm
MVTR	ASTM E96	4506 g/m²/24 hr



Take the Change Challenge... 10% Saving Guaranteed!

See back cover for details





Kimberly-Clark guarantees that you'll see savings of 10% when you switch from Tyvek® Coveralls to the same style of Kleenguard\* A30 or Kleenguard\* A40 Coveralls after 30 days of exclusive usage of Kimberly-Clark Professional\* KLEENGUARD\* Coveralls. If not, Kimberly-Clark will reimburse you the difference, up to \$1000.

Guarantee extended to consuming end-user accounts only. Offer expires 12/31/06.

### from gloves to appare

View our complete line of KLEENGUARD\* Brand products at www.KC-Safety.com

A80	Chemical Permeation & Jet Liquid Protection Apparel
A70	Chemical Splash and Spray Protection Apparel
A65	Flame Resistant Apparel
A60	Bloodborne Pathogen & Chemical Splash Protection Apparel
A40	Liquid & Particle Protection Apparel
A30	Breathable Splash & Particle Protection Apparel
A20 /	Breathable Particle Protection Apparel
A10 /	Light Duty Apparel







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The safety facts do not constitute a product endorsement.

Q8292 QM-1316 3/06

We're only a phone call away. For more information, or for the name of the Kimberly-Clark distributor nearest you, call toll-free:

**Customer Service:** 

1-800-255-6401 Fax: 1-800-579-3555 **Technical Hotline:** 1-800-851-7538

▲ WARNINGS: Improper use or failure to heed warnings may result in serious injury or death.

Protective Apparel should be replaced immediately if ripped, torn, abraded or punctured.

Fabrics are not flame resistant unless specified. Keep away from sparks, flames and sources of ignition. Melting fabric can cause severe burns.

It is the responsibility of the user to assess the level of hazardous chemical exposure and then decide on the appropriate personal protective equipment needed for each circumstance.

The information provided within this literature refers to the performance of the fabric only, in the laboratory under controlled conditions.

Kimberly-Clark makes no representation that its products will provide complete protection from exposure to contaminants.

FOR ADDITIONAL INFORMATION AND TEST METHODS. VISIT WWW.KC-SAFETY.COM TO VIEW THE CHEMICAL APPAREL RESISTANCE GUIDE.

Kimberly-Clark warrants that its products comply with K-C's standard specifications as of the delivery date to K-C's authorized distributors. This warranty is in lieu of all other warranties, express or implied, including any warranty of merchantability or fitness for a particular purpose. K-C is not liable under this warranty for any kind of special, incidental, or consequential damages. K-C's liability for breach of contract, tort, or other cause of action shall not exceed the product purchased price. Purchasers and users are deemed to have accepted the above warranty and limitation of liability, and cannot change the terms

by verbal agreement or by any writing not signed by K-C.

www.kc-safety.com