











Liquid Protection with Lightweight Comfort

KLEENGUARD* A35 Liquid & Particle Protection Coveralls

Made from a lightweight, microporous film laminate protected by an outer fabric layer. KLEENGUARD* A35 coveralls provide a comfortable fit while providing the liquid and particulate protection you need.

Features

- · Breathable, microporous film laminate
- · A lightweight outer fabric that protects the microporous film laminate for added durability and comfort
- · Liquid barrier, particulate barrier,
- Passes ASTM F1670 testing for penetration of blood & bodily

Typical Uses

- Liquid handling
- Pressure washing
- Maintenance
- · General manufacturing







KLEENGUARD* A35 Coveralls Zipper Front, Elastic Wrists, Size **Zipper Front Case Count** Ankles & Hood Size **Case Count** 32603 Μ 25 32583 25 M 32604 L 25 32584 25 32605 XL25 XL 25 32585 32606 XXL 25 XXL 32586 25 32607 XXXL 25 32587 XXXL 25 32609 XXXXL 25 XXXXL 32588 25



Allows sweat and moisture vapor to escape



Resistant to dry particulates



Repellent to liquid splashes



Resistant to liquids under pressure

| Zipper Front, Elastic Wrists & Ankles | | Size | Case Count | |
|--|-------|-------|------------|--|
| | 32590 | М | 25 | |
| | 32598 | L | 25 | |
| | 32599 | XL | 25 | |
| | 32600 | XXL | 25 | |
| | 32601 | XXXL | 25 | |
| | 32602 | XXXXL | 25 | |
| | | | | |

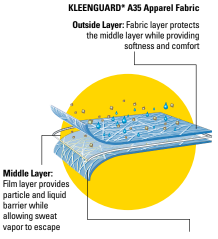
| Ånkle | es, Hood & Boots | Size | Case Count | |
|------------------------|------------------|-------|------------|---|
| | 32611 | М | 25 | |
| | 32613 | L | 25 | _ |
| <i>I</i>) [<i>(I</i> | 32614 | XL | 25 | |
| / / \ \ | 32615 | XXL | 25 | |
| | 32616 | XXXL | 25 | |
| | 32617 | XXXXL | 25 | |

Zipper Front, Elastic Wrists



Resistant to blood and bodily fluids

| KLEENGUARD* A35 Apparel Fabric Properties | | | | | | | | |
|---|------|-----------------|-----------------|----------|--|--|--|--|
| Physical Properties | | Test Method | KLEENGUARD* A35 | Tyvek® | | | | |
| Tensile Strength | (MD) | ASTM D5034 | 26.5 lbs | 24 lbs | | | | |
| | (CD) | | 17.0 lbs | 17.5 lbs | | | | |
| Trapezoidal Tear | (MD) | INDA IST 100.2 | 10.1 lbs | 6.2 lbs | | | | |
| | (CD) | | 6.1 lbs | 5.2 lbs | | | | |
| Elongation | (MD) | ASTM D5034 | 55% | 31% | | | | |
| | (CD) | | 59% | 23% | | | | |
| Lint - # of particles >0.5 microns | | INDA 160.1-92 | 168 | 1847 | | | | |
| Flammability | | CPSC 1610 | Class 1 | Class 1 | | | | |
| Barrier Properties | | Test Method | Results | | | | | |
| Hydrohead | | AATCC 127-1998 | 258 cm | 112 cm | | | | |
| Particle Holdout (0.3-0.5 microns) | | Independent Lab | 100% | 88.4% | | | | |
| Blood Penetration | | ASTM F1670 | Pass | Fail | | | | |



Inside Layer: Soft fabric provides comfort against the skin

Our Guarantee

Your total satisfaction means everything to us. If, for any reason, our products do not meet your expectations, Kimberly-Clark will reimburse you‡ for your initial purchase, via FREE product, for up to \$1,000.

For more information on KIMBERLY-CLARK PROFESSIONAL*, visit us online at **www.kcprofessional.com**, contact your Kimberly-Clark Sales Representative, or call us at 1-888-346-GOKC (4652).

‡ Guarantee extended to consuming end-user accounts only.



Kimberly-Clark warrants that its products (1) comply with K-C's standard specifications as of the delivery date to K-C's authorized distributors/direct purchasers except for auto-darkening filters which shall be warranted for two years from date of end-user purchase (verified by valid sales receipt) and powered air purifying respirators which shall be warranted for one year from date of end-user purchase (verified by valid sales receipt); (2) comply with all K-C labeling representations; and (3) are manufactured in compliance with all applicable federal, state, and local laws in effect at the time and place of manufacture of the products. THIS IN ILEU OF ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING ANY WARRANTY SIANY WARRANT

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 types of hazards and the risks associated with 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.

