KleenGuard*

Protect workers from contact with hazardous chemicals.

KleenGuard^{*} A70 Chemical Spray Protection Apparel

When your task involves handling chemicals, safety and protection are key. That's why **KleenGuard* A70** is a great choice when workers are potentially exposed to chemical splashes and sprays. This product is tested against more than 60 common industrial chemicals, giving you peace of mind and confidence to perform your job.

-



KleenGuard

A70 Chemical Spray Protection Apparel

Designed for freedom of movement, and protection in hazardous chemical environments





KleenGuard* A70 is made of polyethylene-coated fabric which is resistant to many water-based liquids, greases, oils and liquid chemical splashes.

- Move in Comfort Reflex*
 Coverall Design offers
 excellent fit and freedom of
 movement
- Wick-away lining for enhanced comfort
- Liquid-resistant, extra-long zipper
- Taped, sealable zipper flap
- Seamless front for more protection in the primary exposure area
- Bound seams
- Passes NFPA 99 for antistatic materials

IDEAL FOR USE when workers may come into contact with hazardous chemicals, as in:

Hazardous waste remediationPetrochemical/oil refining

• Acid/caustic handling

- Biohazard clean
- Tank cleaning
- Pharmaceutical manufacturing

KleenGuard* A70 Coveralls

Coveralls			Color	м	L	XL	2XL	3XL	4XL	5XL	Case Count
		Zipper Front, Storm Flap, Elastic Wrists, Ankles & Hood	Yellow	09812	09813	09814	09815	09816	09817	09818	12
		Zipper Front, Storm Flap, Elastic Wrists, Hood & Boots	Yellow	00682	00683	00684	00685	00686	00687	00688	12
	کے 🗠							<u>.</u>		. –	

KleenGuard* A70 Accessories

Smock		Code	Size	Case Count	
\sim	Bound seams Elastic wrists	09829	44" Length	25	
A A	 Back meck Back neck snaps Elastic shoulder for proper fit Yellow 	09830	52" Length	25	
Sleeve Prot	tector	Code	Size	Case Count	
	 Bound seams Elastic top & wrist 	97780	21" Length	200	
	 21" length Ergonomically designed to fit to arm Yellow 				
Apron		Code	Size	Case Count	
	 Bound seams Bound neck and ties One size fits all Yellow 	97790	29" x 44"	100	
	duct complies with the eements Act	e Trade			

Liquid Chemical Resistance Test

Chemicals ASTM F1001	Liquid Penetration ASTM F903
	Test Duration: 60 mins. Saturation Exposure
Acetone	Pass
Acetonitrile	Pass 🚹
Carbon Disulfide	Pass 🛕
Dichloromethane	Pass 🛕
Diethylamine	Pass 🕂
n,n-Dimethylformamide	Pass
Ethyl Acetate	Pass
n-Hexane	Pass 🛕
Methanol	Pass 🛕
Nitrobenzene	Pass
Sodium Hydroxide (50%)	Pass
Sulfuric Acid (98%)	Pass
Tetrachloroethylene	Pass 🛕
Tetrahydrofuran	Pass
Toluene	Pass 🛕

is a known or suspected carcinogen or skin absorbed toxin. More chemicals have been tested and are available on the Technical Data guide at

www.KCProfessional.com



To learn more, please contact your Kimberly-Clark Professional^{*} sales representative or visit <u>www.KCProfessional.com</u>

Contact customer service: 1-888-346-GOKC (4652)

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 and are warrantied for the following periods from end user's date of purchase (verified by valid sales receipt) (a) five years for Balder Technology auto darkening filters; (b) two years for all other auto darkening filters; and (c) one year for powered air purifying respirators; (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 WARRANTY IS IN LIEU OF ALL OTHER WARRANTES, EXPRESS OR INPLIED, INCLUDING ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. K-C is not liable for any kind of special, incidental, or consequential damages. K-C's labeling for heart of action shall not exceed the product purchases raic exement to have accepted to have acc