

Technical Data Sheet

Product Data Sheet for KleenGuard® A50 Breathable Splash & Particle Protection Coveralls - Hooded / White

Product Information				
Customer Facing Code	96810 - 96850			
Description	KleenGuard® A50 Breathable Splash & Particle Protection Coveralls - Hooded / White			
PDS Reference	28/08/2020			
Status	On Sale			
Packaging Configuration				
Case Contents	96810: 25 Garments 96820: 25 Garments 96830: 25 Garments 96840: 25 Garments 96850: 25 Garments			
Outer Pack Material	Corrugated			

Packaging and Palletisation

Code/Size	ITF Barcode	EAN Barcode	Case LWH (cm)	Net/Gross Weight (kg)		Pallet LWH (m)	Cases per Pallet	Inner Gross Weight (Kg)
96810-S	05027375042799	036000096811	60 x 40 x 25	5.005/5.97	E5	1.20 x 0.80 x 1.40	4 x 5 =20	0.20
96820-M	05027375042805	036000096828	60 x 40 x 25	5.455/6.42	E5	1.20 x 0.80 x 1.40	4 x 5 =20	0.22
96830-L	05027375042812	036000096835	60 x 40 x 25	5.935/6.9	E5	1.20 x 0.80 x 1.40	4 x 5 =20	0.24
96840-XL	05027375042829	036000096842	60 x 40 x 25	6.28/7.24	E5	1.20 x 0.80 x 1.40	4 x 5 =20	0.26
96850-XXL	05027375042836	036000096859	60 x 40 x 30	6.755/7.78	E5	1.20 x 0.80 x 1.35	4 x 4 =16	0.28

Product Description

KleenGuard® A50 coveralls are designed for short-life wear and provide maximum comfort and protection in high-risk areas where safety and flexibility is key. Each coverall provides general protection against water-based or chemical splashes, liquids or dust particles with the added benefit of anti-static protection and is supplied in a sealed clear polybag for protection which comes with concise user instructions. With a specially designed hood, body, thumb loops and waist for comfort, safety and strength, these coveralls are the protection clothing of choice for industry professionals across the globe, providing PPE Category III protection and the following performance requirements:• Type 5 Particle protection• Type 6 Limited splash protection• EN1073-2 Radioactive dust• EN1149 Anti-staticIdeal for users working in chemical and pharmaceutical industries, manufacturing, utilities, electronics, agriculture and paint spraying areas. For other coverall sizes, see product codes 96810, 96820, 96830, 96840, and 96860. Also available in blue, see product codes 96870, 96880, 96890, 96900, 96910 and 96920. 25 x 1 white coverall, 2XL, (25 total)

Product Data Sheet for KleenGuard® A50 Breathable Splash & Particle Protection Coveralls - Hooded / White

Features and Benefits						
Features and Benefits						
Featur	nefits					
Additional treatment		For increased chemical splash pro	tection over untreated SMS fabrics			
Approved as Complex Design (Category 3) equipment		Offering protection to the levels sp	ecified for Type 5 & 6 by CEN			
Ideal for protecting against powder against a wide range of chemicals	rs, larger fibres and protection	Reducing contamination in critical pharmaceutical industries, manufa				
Single-use protective clothing to in	nprove safety and comfort in	Providing general protection agair	0 .			
high-risk areas	not colid particles and	splashes, liquids or dust particles EN1073-2				
Suitable for use as protection again particulate radioactive contaminati		EN1073-2				
Treated to be antistatic		To EN 1149-5				
Very low lint fabric		Suitable for tasks such as paint sp environments	raying cars and clean room			
	Product Co	onfiguration				
Technology	SMS	Low lint	Yes			
Breatheable	Yes	Sterile	No			
Latex Free	Yes	Silicone Free	Yes			
Colour	White	Highly visible	No			
Lightweight	No					
International Standards and Symbols						
	Marł	keting				
Technology – Apparel	Fabric Choice					
	Sol	ution				
Safer Workplace		ur top priority. You can rely on o onment and your important work				
Productive Workplace	The success of your business hinges on your work efficiency. That's why our solutions are designed to help improve your productivity.					
	Standa	ard R+E				
	Workwear Type 5					
EN ISO 13982-1:2004 - Particle Protection	Wolkwedi Type o		5 Type 5			
EN 13034:2005 – Limited Splash Protection	Workwear Type 6		G Type 6			
EN 1073-2:2002	Radioactive Dust Contamir	nation Protection				

2/4

Product Data Sheet for KleenGuard® A50 Breathable Splash & Particle Protection Coveralls - Hooded / White

Chemical Protection	Chemical Protection				CEO120	
EN 1149-1:1995	Antistatic					
CE Mark	Simple - CAT I, Intermediate	e - CAT II or Cor	nplex - CAT	111	CAT III	
Range Symbol	Apparel				↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓	
	Tra	de				
ISO 9001 This gives the requirements for quality management systems, is now firmly established as the globally implemented standard for providing assurance about the ability to satisfy quality requirements and to enhance customer satisfaction in supplier-customer relationships.						
	Test Re	esults				
	Test Result					
-EN ISO 13935-2 Seam Strength (G	rab test)		Class 3 of 6			
EN ISO 13982-2 - Particle Inward Leakage (taped at the hood, wrist & PASS						
ankles) EN1149-5 - Antistatic PASS						
BS EN 863:1996 - Puncture resistan	ice		Class 2 of 6			
EN 1073-2 - Radioactive dust			Class 1			
EN 13274-4 M3 - Resistance to Ignition			PASS			
EN 530 M2 - Abrasion Resistance			Class 3 of 6			
EN ISO 13934-1 - Tensile Strength			Class 1 of 6			
EN ISO 17491-4 (modified) - Resistance to Penetration by Liquids (spray PASS test)						
			Class 4 of 6			
ISO 6530 - Repellency to Liquid Chemicals			10%NaOH , 30%H2SO4, Class 3 of 3			
ISO 6530 - Resistance to Penetration by Liquid Chemicals			10%NaOH , 30%H2SO4, Class 3 of 3			
ISO 9073-4 - Trapezoidal Tear Resistance Class 1 of 6						
Packaging						
Unit Of Sale	Case	Max Weight(kg	g)	8.56		

Product Data Sheet for KleenGuard® A50 Breathable Splash & Particle Protection Coveralls - Hooded / White

ns	tri	ICT	ne
113	u c	100	10

Do not use chlorine - based bleach.

Inflammable. Keep away from open flames, sparks or intense heat sources. The fabric will begin to melt at the approximate temperature indicated.

Do not iron.

Do not dry clean.

The open book pictogram - indicates that the user should read and understand the USER INSTRUCTIONS before using the garment.

Do not tumble dry

Do not wash.

Information

It is the employer's responsibility to assess the risk of the task to be undertaken and determine the correct choice of personal protective equipment for the task. The manufacturer, Kimberly-Clark, does not accept any responsibility for the incorrect choice or misuse of the personal protective equipment shown in this brochure. All care has been taken to ensure that the information contained herein is as accurate as possible at the time of publication, however errors may occur and legislation concerning personal protective equipment is under constant review and may change in the lifetime of this brochure. Accordingly, the specification for the products may be subject to change. We would advise you to contact INFOFAX if you have any queries concerning the products shown or the suitability of such products for a particular task. Always dispose of used protective equipment in a safe and appropriate manner in accordance with European, National and Local environmental regulations.

Websites	www.kcprofessional.co.uk	Storage conditions	Keep dry. Store in a cool dry place and shield from exposure to direct sunlight, intense artificial light or exposure to sources of radiation or ozone.
Durability	This product has an unlimited shelf life.		
Customer Service Number	For more information please co	ntact Customer Service dur	ing regular office hours-0870 551 044
Country of Origin	SLOVAKIA		