

Product Information

Product Long Code 09670020 Customer Facing Code 96700

Description KIMTECH SCIENCE* A7 Laboratory Coat - White /S

PDS Reference 27/10/2021



Packaging Configuration

Case Contents 96700: 15 Lab Coats

Outer Pack Material Corrugated

Product Description

KIMTECH SCIENCE* A7 coats are disposable laboratory wear that has been designed to maximise safety and comfort. The multi-layered coats offer Type 6 limited chemical splash protection and have been successfully tested against a wide range of common chemicals and contaminants. The anti-static and silicon-free coats are made of non-woven SMS, an innovative, secure and durable fabric with a cloth-like feel. Triple over-locked seams boost strength, durability and security, even with heavy use, and the breathable material decreases the risk of heat stress to enable long periods of uninterrupted wear. KIMTECH's A7 laboratory coats are designed to protect analysts from low risk liquid chemicals in the form of sprays, aerosols and light splashes. This level of contamination control is ensured by excellent particle and bacterial filtration, tear-resistant construction, surface resistivity limitation, and extensive testing to ensure regulatory compliance. The latex-free coats are constructed of multiple layers, with a chemical- and abrasion-resistant spunbond 100% polypropylene outer layer, and microfiber, cloth-like inner layer designed to filter out a variety of water based liquids and dry particulates. Silicon free and low lint, KIMTECH SCIENCE* A7 disposable lab coats are individually packed and available in sizes S to 3XL. The quality of KIMTECH's proven manufacturing, design and testing processes result in disposable lab coats that fully conform to following regulations: • Type 6 (PB) limited chemical protection • Abrasion Resistance Class 2 (visual) EN 530 M2 • Trapezoidal Tear Resistance Class 2 ISO 9073-4 • Tensile Strength Class 1 EN ISO 13934-1 • Puncture Resistance Class 1 EN 863 • Class 3 Resistance to Penetration by Liquid Chemicals; 10% NaOH Class 3, EN 368 30% H2SO4 • Class 3 Resistance to Ignition PASS EN 13274-4 M3 • Seam Strength Class 3 EN ISO 13935-2 • Resistance to Penetration by Liquids (spray test) Not Tested (parts of the body) EN 468 (modified) 15 x 1 white Lab coat, S, (15 total)Kimberly-Clark Professional personal protective equipment is only intended for occupational workplace use and must be used in compliance with all applicable health and safety laws and standards in addition to all user instructions, warnings and limitations accompanying each product. It is essential all product user instructions and laws and regulations on the use of each product be followed in order for the product to help protect the wearer. Misuse of personal protective equipment may result in injury, sickness, or death. For correct product selection and use, individuals should seek occupational health and safety advice from a suitably competent person. This product is suitable for sale in the EU. Individual units should not be sold separately.

Product Features

- 15 x 1 small, white Lab coat (15 total)
- Type 6 limited chemical splash protection and rigorously tested against an array of contaminants
- High quality disposable laboratory coats with triple stitched seams and breathable material.

- Triple stitched seams for safety and durability
- Breathable, cloth-like material ensures that the wearer remains comfortable
- Latex-free, silicon-free and low lint construction

- Three fabric layers for enhanced protection
- Available in sizes S to 3XL and individually packed.
- Longer zip

Product Specifications

TechnologySMSLow lintYesBreatheableYesSterileNoLatex FreeYesSilicone FreeYes

Bar Code (Case) 05027375025563 **Bar Code (Pack)** 5033848011186

Colour White

International Standards and Symbols

Marketing

Fabric Choice

Technology - Apparel



$\overline{}$	1		- 1	_	_
_	ran	a o r	$^{\circ}$	₩.	_
•	tand				_

EN 13034:2005 – Limited

EN 13034:2005 – Limited Splash Protection Workwear Type 6

Radioactive Dust Contamination Protection

EN 1073-2:2002

Chemical Protection

Chemical Protection



Antistatic

EN 1149-1:1995



Simple - CAT I, Intermediate - CAT II or Complex - CAT III

CE Mark



Apparel

Range Symbol



Trade

ISO 14001 is an international environmental standard. Designed to help organisations ensure that operations comply with environmental laws, and; major environmental risks and liabilities are properly

identified, minimised and managed.



ISO 9001 firmly established as th

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.

This gives the requirements for quality management systems, is now



Packaging

Unit Of Sale Case Net Weight(kg) 1.91

Max Weight(kg) 2.79 Case Dimension 40 x 30 x 23

(LXWXH)(cm)

Inner Pack Material LDPE

Pallet Type	LxWxH (m)	Cases per Layer	Layers per Pallet	Cases per Pallet
E5	1.20 x 0.80 x 1.30	6	5	30

Related Products

Product Code	Description		
Same product different size			
96710	Kimtech™ A7 Laboratory Coat - White /M		
96720	Kimtech™ A7 Laboratory Coat - White /L		
96730	Kimtech™ A7 Laboratory Coat - White /XL		
96740	Kimtech™ A7 Laboratory Coat - White /XXL		
96750	Kimtech™ A7 Laboratory Coat - White /XXXL		

Instructions

The open book pictogram - indicates that the user should read and

understand the USER
INSTRUCTIONS before

using the garment.

Do not iron. Do not tumble dry

Do not wash.

Do not dry clean.

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.

shield from exposure to direct sunlight, intense artificial light or exposure to sources of radiation or ozone.

Customer Service Number For more information please contact Customer Service during regular office hours-0870 551 044

Country of Origin CHINA