

Kimtech™ A7 Laboratory Coats are disposable coats designed to maximise safety, comfort and compliance.

They are designed to protect the wearer from low risk liquid chemicals in the form of sprays, aerosols and light splashes. This contamination control is ensured by excellent particle and bacterial filtration, tear-resistant construction, and extensive testing to ensure regulatory compliance.

The coats are made of non-woven SMS, a secure and durable fabric with a cloth-like feel. Triple overlocked seams boost strength and durability and the breathable material decreases the risk of heat stress to enable long periods of uninterrupted wear.

The Kimtech $^{\text{M}}$ A7 disposable laboratory coats are latex and silicone free, individually packed, and available in sizes S to 3XL.

KIMTECH

Kimtech™ A7 Laboratory Coats



Key Features

- Made from breathable and abrasion-resistant layers, the laboratory coats provide enhanced protection against chemical splash, dry particulates and a variety of water-based liquids
- > Single use, disposable garment
- > Features triple stitched and overlocked seams for added strength and durability

Assured Compliance

- > PPE Cat III according to Regulation (EU) 2016/425
- ➤ Type 6 [PB] EN 13034 limited chemical splash protection certified
- > EN1149-1 Antistatic clothing¹

Quality Standards

> Manufactured in accordance with Quality System ISO 9001







C € 0598

Technical Data			
Fabric Test	Test Method	Result	
Abrasion resistance	EN 530 M2	Class 2 (visual)	
Trapezoidal tear resistance	ISO 9073-4	Class 2	
Tensile strength	EN ISO 13934-1	Class 1	
Puncture resistance	EN 863	Class 1	
Resistance to ignition	EN 13274-4 M3	PASS	
Seam strength	EN ISO 13935-2	Class 3	

Kimtech™ A7 Laboratory Coats				
Code	Colour	Size	Total/Case	
96700	White	S	15	
96710	White	М	15	
96720	White	L	15	
96730	White	XL	15	
96740	White	2XL	15	
96750	White	3XL	15	



¹ This laboratory coat is antistatically treated and offers electrostatic protection according to EN1149-5:2018 when properly grounded.