



# KLEENGUARD® 77 Product Description

#### Intended Use

### KLEENGUARD® T7 Labcoats are

- Limited life protective clothing designed to protect the user from, liquid aerosols, spray and light splashing where the risk of chemical exposure is defined as low risk.
- Are treated to be antistatic.
- Approved as Complex design (Category 3) equipment offering protection to the levels specified for "Chemical Protection to Parts of the Body-Limited Use", prEN 1513.

## **Product Description**

Kimberly-Clark has invested in garment design and in the development of materials specifically for protective clothing to be able to offer the user the ideal combination of protection with comfort. Wearing garments of high breathability can reduce the effects of heat stress and therefore maintaining the efficiency and effectiveness of the wearer.

#### The fabric

KLEENGUARD® T7 Labcoats are made from an engineered structure called SMS which was invented by Kimberly-Clark and initially used to offer medical staff protection with comfort in critical conditions. The fabric has been developed to suit it for the challenges of industrial applications. The 3 layers of the fabric are made up of polyolefin fibres, which are carefully engineered to deliver a combination of strength, durability and protection. The outer layers use large strong fibres to resist wear and tear and protect the central core layer. The centre of the structure is made up of closely packed fine fibres, which act as a highly efficient filter to particles and as a barrier to many liquids. The fabric is treated to ensure liquid repellency and antistatic properties.

#### The seams

To provide high strength seams with barrier properties serged seams are used with triple overlock stitching.

#### Silicone Free

All components are carefully selected and specified as silicone free – an important reassurance for anyone working with paint or sensitive surfaces.

### Symbols and Marking on the garment - what they tell you



This symbol demonstrates that the garment is suitable for protection against chemicals. The CE mark followed by 0120 indicates that this is equipment of Complex Design (cat 3), and that the product is manufactured under a quality system, which has been approved by, notified body 0120 (SQS Yardley International).



Type 7 - Parts of the body protection.

4	EN1149-1 Antistatic Clothing (Electrostaic dissipative protective clothing to avoid incendiary discharges).			
$\bigcap$ i	The open book pictogram - indicates that the user should read and understand the USER INSTRUCTIONS before using the garment.			
120°c	Inflammable. Keep away from open flames, sparks or intense heat sources. The fabric will begin to melt at approx. 120°C			
$\bowtie$	Do not wash	$\nearrow$	Do not iron	
M	Do not tumble dry	$\boxtimes$	Do not dry clean	
$\bowtie$	Do not use chlorine - based bleach			

## **Product Performance Data**

To be certified as partial body protection, KLEENGUARD® T7 must meet certain performance requirements laid down by CEN, the European committee for normalisation. The standards apply throughout all member states of the EU.

For each property test data is classified into bands indicted by a CLASS number on a scale where 1 is lowest. There are a different number of classes for different tests. For some tests a simple pass /fail result is given.

The product performance data for KLEENGUARD® T7 Labcoats is shown below.

## Chemical Protection to Parts of the Body-Limited Use prEN 1513

Property	Test Method	Class/Result
Abrasion Resistance	EN 530 M2	Class 4
Stability to Heat	ISO 5978	Class 2 No Blocking
Flex Cracking Resistance	ISO 7854 M B	Class 6
Trapezoidal Tear Resistance	ISO 9073-4	Class 1
Burst Resistance	ISO 2960	Class 1
Puncture Resistance	EN 863	Class 1
Repellence to Liquids	EN 368	10%NaOH Class 3
		30%H₂SO₄ Class 3
Resistance to Penetration by Liquid Chemicals	EN 368	10%NaOH Class 3
Chefficals		30%H₂SO₄ Class 3

Resistance to Ignition	EN 1146	PASS
Seam Strength	ISO 5082	Class 3
Surface Resistivity	EN1149-1 1996	PASS

## **DEDICATED TO PROTECTING YOU**