



NORM SPECIFICATION

EN 14325:2004

protective clothing against chemicals - Test methods and performance classification of chemical protective

clothing materials, seams, joins and assemblages



EN 1073-2:2002 (Class:1)

Protective clothing against radioactive contamination - Part 2: Requirements and test methods for non-ventilated

protective clothing against particulate radioactive contamination



EN 13034:2005+A1:2009 (Type_6)

Protective clothing against liquid chemicals - Performance requirements for chemical protective

clothing offering limited protective performance against liquid chemicals (Type 6 and Type PB [6] equipment)

DESCRIPTION

• protective antistatic disposable overalls with a hood also with protection against dangerous microorganism • front side of the overall is made of microporous film laminated fabric • the back side is made of blue breathable polypropylene SMMS fabric, which significantly improves work comfort • there are thumb loops in the cuffs, which ensures the perfect fit of the sleeves • for protective clothing against liquid chemicals belongs to CE III category • for protective clothing against solid particles and aerosols to type 5 category • for protective clothing against limited splash-tough to type 6 category • for protective clothing against particulate radioactive contamination belongs to Class 1

EN ISO 13688:2013+A1:2021

Protective clothing. General requirements.



EN 1149-5:2018

Protective clothing - Electrostatic properties - Part 5: Material performance and design requirements



EN ISO 13982-1:2004+A1:2010 (Type_5)

Protective clothing for use against solid particulates - Part 1: Performance requirements for chemical

protective clothing providing protection to the full body against airborne solid particulates (type 5 clothing)



PRODUCT CODE - 03150104 XX YYY

Colours - XX

31 - blue, white

Sizes - YYY

001 - S

003 - L

005 - XXL

002 - M

004 - XL

006 - 3XL

COLOUR VARIANTS



31 - blue, white

MATERIALS

Clothes upper layer: 100 % polypropylene

FEATURES

Features: Breathable
Industry: Chemical industry

PACKAGING

Packaging type	Pieces in packaging	Size	Volume	Weight
PC	1 PC	0 x 0 x 0 cm	1497.6 cm ³	0.24 kg
CTN	50 PC	45 x 32 x 52 cm	74.88 dm ³	12 kg

MAINTENANCE



**SIZE
TABLES**

Scan or Tap

