



MicroMax NS Cool Suit

Painting Overall

APP No. 090590, 090591, 090592, 090593

Professional painting overall **MicroMax NS Cool Suit** made from very lightweight, strong, non-dusting and microcellular fabric.
Provides maximum protection for human body against dusts and fluids.

Blue coloured patch on the back made from breathable **SMMS** fabric ensures comfort during delivery of works inside painting booth.

Features with 3-piece hood, inlet sleeves, 2-piece chock, elasticated hood, waist, wrists and ankles. Strong, inset seams provided with additional blue tape ensure tightness, as well as protection against dusts and fluids.



MicroMax NS Cool Suit is a perfect combination of two type materials:

WHITE

protecting against dusts and fluids, ensuring maximum protection (Type 5 and 6)

BLUE

breathable fabric that ensures total work comfort.



APP Sp. z o.o.

ul. Przemysłowa 10, 62-300 Września Customer Service Department: Phone +48 61 437 00 20, bok@app.com.pl



MicroMax NS Cool Suit

4

Painting Overall

4

Chest [B]

 \mathbb{Z}

Design:

NTcols

Fabric coated with microcellular film (65 g/m2)

non-dusting and not absorbing fluids - Offers efficient protection against dusts and fluids. Features with antistatic properties and may be used in explosive atmospheres.



Elasticated

optimized cut and elasticated angle, wrist, waist and hood to ensure comfort and flexibility.



Conformity with health, safety, and environmental protection standards.







EN 1073-2







- EN 340:2003;
- EN ISO13982-1:2004/A1:2010 (Type 5)
- EN 13034:2005 (Type 6)
- EN 1149-5:2008 Protection against electrostatic charge.
- EN 1073-2:2002 Protection against radioactive contamination.
- EN 14126:2003 Type PB(6)-B/PB(5) Protection against harmful biological agents

NOTE! COVERALLS COMPLY WITH EN 14126 STANDARD Also provides protection against biological agents, viruses and some infectious agents.

2 SMMS breatheable fabric patch (55 g/m2)

on the back that prevents human body overheating.

3 3-piece hood

hood consists of **3 pieces** that ensure perfect fit and optimal work comfort. Adapted to use of personal protection equipment.

5 Strong taped seams

that ensure tightness and resistance to humidity and dusts

6 2-way zip

unzipping from the top and bottom

7 Chock

2-piece chock for comfort and durability.



Airtight closed packaging ensures long service life.

Service life 5 years

MicroMAX NS Cool Suit Painting Overall					
Size	Height [A]	Chest [B]			
S	164–170 cm	84–92 cm			
М	170–176 cm	92–100 cm			
L	176–182 cm	100–108 cm			
XL	182–188 cm	108–116 cm			

APP Sp. z o.o.

ul. Przemysłowa 10, 62-300 Września Customer Service Department: Phone +48 61 437 00 20, bok@app.com.pl









21.08.2020





MicroMax NS Cool Suit

Painting Overall

Use:

spray painting and car body painting	furniture manufacture and painting	construction industry and works related to glass fibre, mineral wool, as well as asbestos	hospitals and emergency services
pharmaceutical industry and laboratories	agriculture and food proces- sing industry - works related to handling corrosive chemi- cals, detergents, thinners etc.	works related to water and sewage system, water and solid waste management	works in conditions of moderate contamination

Safety:

MicroMax NS Cool Suits were manufactured using environment friendly materials that are not harmful to health.

ITAGES	PROTECTION: TYPE 5 AND 6 PROTECTS AGAINST DUSTS AND LIQUIDS	NON-DUSTING MATERIAL COVERED WITH MICRO-POROUS FILM AND BREATHABLE BACK PATCH	TIGHT AND ELASTIC 3-PIECE HOOD	AIRTIGHT CLOSED PACKA-GING - SERVICE LIFE: 5 YEARS!* * Date of manufacture printed on the label (YOM)
ADVA	2-WAY ZIP	STRONG TAPED SEAMS	2-PIECE CHOCK	CE MARKING AND CONFORMANCE WITH RELEVANT STANDARDS

APP No.	Product Description	Size	Colour	Qty
090590	MicroMax NS Cool Suit - Painting Overall	S	white-blue	1 item
090591	MicroMax NS Cool Suit - Painting Overall	M	white-blue	1 item
090592	MicroMax NS Cool Suit - Painting Overall	L	white-blue	1 item
090593	MicroMax NS Cool Suit - Painting Overall	XL	white-blue	1 item

APP Sp. z o.o.

21.08.2020

