



## Produktfamilj Deltasafe - Flame retardant (FR) M1 polypropylene coveralls

Breathable & flame-retardant single use non ventilated protective suit designed to protect against particles contamination and chemical splashes.

# Honeywell

## Product Numbers &



4571450

### DELTASAFE WITH HOOD

Elasticated hood, ankles and wrists. 25 pieces per box Individual packaging Size S to XXXL.



CC941002T

### DELTASAFE WITH HOOD & WINDOWS

Elasticated hood, ankles and wrists. 2 large windows on chest. 25 pieces per box Individual packaging Size M (2) to XXXL (6)



CC941001T

### DELTASAFE WITH COLLAR & WINDOWS

Elasticated wrists and ankles. Designed with a collar and 2 large windows on chest. 25 pieces per box Individual packaging Size M(2) to XXXL (6)

## Översikt

### Viktigaste egenskaperna

Type 5&6, antistatic, Flame Retardant, M1 and radioactive particles certified coveralls.  
Made of SMMS white polypropylene - 60g/m<sup>2</sup>

- > 2 IN 1 PROTECTION: CHEMICALS & FIRE-RETARDANT PROTECTION
- > COMFORT: BREATHABILITY EQUAL TO A T-SHIRT
- > SAFETY: FLAME-RETARDANT & ANTISTATIC CERTIFIED

### Rekommenderade branscher/rekommenderat användningsområde

- Kemi
- Olja och gas
- Kärnkraft

### Risker

**Föreskrifter** artiklar • Kemi • Kontaminering • Stänk

- EN 340 - General requirements
- EN 13982-1 - Type 5
- EN 13034 - Type 6
- EN 1149-1 - Antistatic
- EN 533 - Flame-Retardant
- NF P92-507 - M1
- EN 1073-2 - Radioactive Particles

**Garantiinformation**

Limitation of use: Do not use the coveralls when there is a defect. When the closing system is faulty, the seams open or any other defect should appear. Warning: The choice and use of personal protective equipment must comply with the European Directive No. 89/656/CEE of 30/11/1989. The employer must have previously analysed and assessed the risks linked to intervention and to those generated by the use of the personal protective equipment selected. Storage information: 3 years shelf life when in the original packaging in a cool and dry place, not dusty, far from heat sources and far from direct light (+5°C / +35°C).

**Specifikationer****EN 340**

- General requirements

**EN 13982-1**

- Type 5

**EN 13034**

- Type 6

**EN 1149-1**

- Antistatic

**EN 533**

- Flame-Retardant

**NF P92-507**

- M1

**EN 1073-2**

- Radioactive Particles

**Training & Proper Use**

Refer to the Instruction Manual

**Teknisk support**

France : [info-france.hsp@honeywell.com](mailto:info-france.hsp@honeywell.com)

Export : [info-export.hsp@honeywell.com](mailto:info-export.hsp@honeywell.com)

Belgium, Luxembourg, netherlands : [info-benelux.hsp@honeywell.com](mailto:info-benelux.hsp@honeywell.com)

Germany, Austria, Switzerland : [info-germany.hsp@honeywell.com](mailto:info-germany.hsp@honeywell.com)

Italy : [info-italia.hsp@honeywell.com](mailto:info-italia.hsp@honeywell.com)

United Kingdom, Middle East & SouthernAfricaBranch : [info-uk.hsp@honeywell.com](mailto:info-uk.hsp@honeywell.com)

Spain, Portugal : [info-spain.hsp@honeywell.com](mailto:info-spain.hsp@honeywell.com)

Sweden, Denmark, Finland, Iceland, Norway : [info-nordic.hsp@honeywell.com](mailto:info-nordic.hsp@honeywell.com)

Estonia, Latvia, Lithuania : [info-nordic.hsp@honeywell.com](mailto:info-nordic.hsp@honeywell.com)

Russia : [info-russia.hsp@honeywell.com](mailto:info-russia.hsp@honeywell.com)

Hungary : [info-hungary.hsp@honeywell.com](mailto:info-hungary.hsp@honeywell.com)

Poland : [info-poland.hsp@honeywell.com](mailto:info-poland.hsp@honeywell.com)