Product Family

**Type 3 - liquid-tight protection (jet)**

Range of liquidtight single use protective clothing designed to protect against chemicals.

**New names, same products!**

In order to stay compliant with the European standards, Honeywell had to recertify 4 products of the single-use protective clothing range. For this reason, names and references had to be modified, but products remain the same, as well as the price!

See modifications in the following PDF file:

We also took the opportunity to improve our chest label by adding protection level.

---

**Product Numbers & Ordering Information**

<table>
<thead>
<tr>
<th>Product Numbers</th>
<th>Details</th>
</tr>
</thead>
</table>
| 4506001         | **SPACEL® C MEDIUM**  
(Replacement of Spacel Comfort Medium) Category 3 Type 3; 4, 5 & 6, antistatic, radioactive particles and biological agents certified coverall. Made of yellow (with blue seam tapes) laminated polypropylene - 80 g/m². Elasticated hood, waist, wrists & ankles. 25 pieces per box - Individual packaging. Size S to XXXL. |
| 4507000         | **Spacel Comfort Heavy**  
Category 3 Type 3; 4, 5 & 6, antistatic, radioactive particles and biological agents certified coverall. Made of grey laminated polypropylene - 155 g/m². Elasticated hood, waist, wrists & ankles. 10 pieces per box - Individual packaging. Size S to XXXL. |
| 4503000         | **SPACEL 3000 RA EBJ**  
Liquid tight coverall designed to protect workers from chemicals. Its new ergonomics offer a better fitting and protection. Model with elasticated wrists and ankles; double adhesive flap and welded zipper. |
| 4503001         | **SPACEL 3000 RA GC PS**  
Liquid tight coverall designed to protect workers from chemicals. Its new ergonomics offer a better fitting and protection. Model with integrated gloves overboots. Double adhesive flap. Welded zipper. |
4503002 Spacel 3000 EBJ
Liquid tight coverall designed to protect workers from chemicals. Its new ergonomics offer a better fitting and protection. Model with elasticated wrists and ankles. Welded zipper.

4503003 Spacel 3000 AP RA EBJ
Liquid tight coverall designed to protect workers from chemicals. Its new ergonomics offer a better fitting and protection. Model with elasticated wrists and ankles, double adhesive flap and back valve.

4503004 Spacel 3000 AP EBJ
Liquid tight coverall designed to protect workers from chemicals. Its new ergonomics offer a better fitting and protection. Model with elasticated wrists and ankles and back flap. Welded zipper.

4503005 Spacel 3000 Long-sleeved Apron
Liquid tight apron designed to protect workers from chemicals. Its ergonomics offer an excellent fitting and protection.

4504000 Spacel 4000 RA EBJ
Liquid tight coverall designed to protect workers from chemicals. Its new ergonomics offer a better fitting and protection. Model with elasticated wrists and ankles; double adhesive flap and welded zipper.

4504001 Spacel 4000 RA GC PS
Liquid tight coverall designed to protect workers from chemicals. Its new ergonomics offer a better fitting and protection. Model with integrated gloves overboots. Double adhesive flap. Welded zipper.

4508000 Spacel Comfort FR
Category 3Type 3 & 4, antistatic, Flame-Retardant. Coated viscose - 138g/m² Colour: grey Elasticated hood, waist, wrists & ankles 10 pieces per box Individual packaging Size S to XXXL.

Overview

Key Features
Liquid tight and antistatic coveralls made of laminated polypropylene - Elasticated hood, ankles and wrists.

Recommended Industries/Use
- Agriculture
- Chemical
- Construction
- Government
- Law Enforcement
- Military
- Municipal Services
- Oil and Gas
- Pharmaceutical
- Transportation
- Utilities
- Nuclear
- Wind Energy

Hazards
- Airborne Particulates
- Biohazard
- Chemical
- Contamination
- Splash

Warranty Information
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.

Technical Support
info-export.hsp@honeywell.com, info-nordic.hsp@honeywell.com, info-germany.hsp@honeywell.com, info-uk.hsp@honeywell.com, info-france.hsp@honeywell.com, info-benelux.hsp@honeywell.com

© Honeywell International Inc.