PERSONAL PROTECTION

Description:

Due to its breathable texture and ist red back, which is permeable to air, this overall offers the best wearing comfort combined with superior protection against hazardous dusts (Type 5) and certain light liquid splashes (Type 6)



Features:

- Elastic belly-band
- Comfortable two-way zipper
- Big-sized elastic knitted arm band
- Functional elastic band at the legs
- Antistatic
- Type 5: EN ISO 13982-1 Protection against damaging dust
- Type 6: EM 13034 Limited protection against liquid chemicals
- Silicon-free





PERSONAL PROTECTION

Available in:

| Description | Article number | Size | Packaging |
|----------------------|----------------|------|-----------|
| | D15352633 | S | 1 piece |
| Audurra | D15352634 | М | 1 piece |
| One-Way Spraysuit | D15352635 | L | 1 piece |
| Spraysuit | D15352636 | XL | 1 piece |
| | D15352637 | XXL | 1 piece |
| | D15352638 | XXXL | 1 piece |

Typically applications:

Specially designed for usage in the spray-booth while working with solventbased or waterbased paint (Category III, Type 5/6).







EN1149-5:2008

Page 2 of 4



Axalta Coating Systems Germany GmbH & Co. KG Christbusch 25 42285 Wuppertal Germany





PERSONAL PROTECTION

| Physical data | Test method | | Result | | Class | |
|---|------------------------------|-----------|---|------------------|---------------|------------------|
| | | | Front | Back | Front | Back |
| Abrasion resistance | EN530 method 2 | | 500 <cycles<100< td=""><td>3/6</td><td>3/6</td></cycles<100<> | | 3/6 | 3/6 |
| Seam strength | ISO 13935-2 | | 55.8N-111N-73N-107N-120N | | 2/6 | |
| Puncture resistance | EN863 | | 11.5N | 7N | 2/6 | 1/6 |
| Ignition Resistance | EN 13274-4 method 3 | 3 | Pass | | | |
| Flex cracking | ISO 7854 method B | | >100,000 cycles | | 6/6 | 6/6 |
| Tensile Strength | ISO 13934-1 | | 112N weft | 67N weft | 1/6 | 2/6 |
| | | | 53N warp | 89N warp | | |
| Trapezoidal Tear | ISO9073-4 | | 68.8N weft | 32.3N weft | 2/6 | 2/6 |
| | | | 27.6N warp | 32.2N warp | | |
| Reduced Spray test | EN468(EN13034/05+A1/09) | Type 6 | Pass | | | |
| Whole suit dust test | EN13982-2/04 Typ | pe 5 | Pass | | | |
| esistance to penetration and re | pellency by liquid in accord | ance with | EN 6530 | | | |
| | | | Repellency | | Penetration | |
| | | | Front | Back | Front | Back |
| H ₂ SO ₄ (Sulphuric acid) 30% | EN6530 | | Class 3/3(95.4%) | Class 2/3(93.6%) | Class 3/3(0%) | Class 3/3(0%) |
| NaOH(Sodium hydroxide) 10% | EN6530 | | Class 3/3(97.6%) | Class 3/3(95.8%) | Class 3/3(0%) | Class 3/3(0%) |
| o-xylene | EN6530 | | Class 3/3(94.6%) | Class -/3(0.8%) | Class 3/3(0%) | Class -/3(28.8%) |
| Butan 1 ol | EN6530 | | Class 3/3(96.7%) | Class -/3(16.9%) | Class 3/3(0%) | Class -/3(26.8%) |

Maintenance instruction:



Do not wash



Do not iron

Page 3 of 4



Do not dry clean



Inflammable. This garment is expressly constructed as a protection against chemical hazards, and should not, under any circumstances, come into contact with naked flame, or be used in a combustible situation.

Product must never be altered or modified.

Axalta Coating Systems Germany GmbH & Co. KG Christbusch 25 42285 Wuppertal Germany



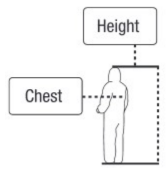
Do not machine dry



PERSONAL PROTECTION

Size table:

| | Body measurement | | | | |
|------|------------------|-------------|------|-------------|-------------|
| Size | Chest girth | Body Height | Size | Chest girth | Body Height |
| S | 86-94 | 158-166 | XL | 110-118 | 182-190 |
| М | 94-102 | 166-174 | XXL | 118-129 | 190-198 |
| L | 102-110 | 174-182 | XXXL | 129-141 | 198-206 |



An appropriate size garment should be selected to allow for sufficient movement for the task.

Storage and Disposal:

- Store in dry, clean conditions in original packaging
- Store away from direct sunlight, sources of high temperature, and solvent vapors
- Store within the temperature range -20°C to +25°C (-4°F to +68°F) and with relative humidity below 80%
- Replace garments if damaged, heavily contaminated or in accordance with local work practice or regulations
- Handle and dispose of contaminated garments with care and in accordance with national regulations

