



User guide

ROBING OF COVERALLS

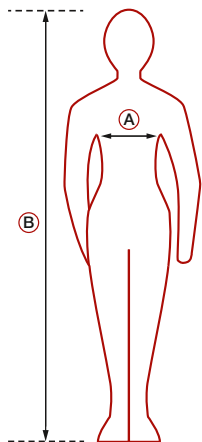
1. Check the coveralls for damage, ensure that the fittings are correct.
2. Take a sitting position. Put on one leg of your coveralls. Then put on the rubber boot for that leg. Repeat the same for the other leg.
3. Throw the coveralls over your shoulders and alternately extend your hands into the sleeves of the coveralls.
4. Fix the sleeves with the help of finger clips if necessary.
5. Wear ear protection (ear plugs), eye protection (safety glasses) and respiratory protection (respirator, half mask or full face mask) if necessary.
6. Throw the hood over your head. The rubber contour of the hood should cover the entire hair.
7. Fasten the zipper up to the chin.
8. For proofing of the zipper remove the protective paper layer of adhesive tape on the protective strap and glue it tightly.
9. Put on the rubber gloves. They should be under the cuffs of the coveralls.
10. Sit down and pull your arms to the sides to make sure that the suit is not pulling and sits comfortably on the body.

SAFETY STRIP OFF

1. Unfasten the zipper to the end.
2. Remove the coveralls hood. Do not touch the face and head with gloves.
3. Stuck your arms around your lower back and pull on one sleeve. Release one hand, then repeat the same steps with the second sleeve. Gloves should be removed with the sleeves.
4. Take a sitting position and alternately remove the legs touching the coveralls only from the inside.
5. Remove the rest parts of personal protective equipment.
6. Utilize the coveralls according to the disposal regulations adopted by your organization.

SPECIFICATIONS

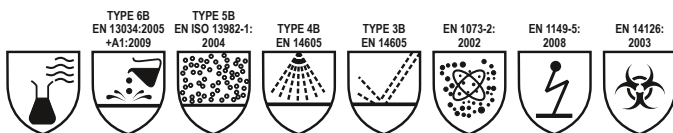
- ✓ TECRON ChemiPro is a coveralls of 3rd and 4th type of protection against splashes and sprayed harmful chemicals.
- ✓ Blocking layer made of high density polyethylene.
- ✓ Lapped sealed seams for better protection and increased strength.
- ✓ The backing made of spunbond absorbs sweat and makes the coverall pleasant to wear.
- ✓ Two-sided zipper and its special strap for better protection of the coveralls which is dressed quick and easily.
- ✓ Lightweight and flexible material for optimum comfort and protection.
- ✓ Bright coveralls for easy identification.
- ✓ Destaticized.
- ✓ Lightweight and flexible material.
- ✓ The coveralls meets the requirements for protection against radioactive particles.



	A	B
S	84-92	160-169
M	92-100	167-176
L	100-108	174-181
XL	108-116	179-187
XXL	116-124	186-194
XXXL	124-132	192-200
XXXXL	132-140	198-206

RECOMMENDATIONS FOR USE

- ✓ Before using the coveralls we strongly recommend to make sure that this coveralls model is suitable for your working conditions.
- ✓ The coveralls is not designed for protection against electrical voltage and fire. And it is not suitable for use in explosive atmospheres as well. Use only specialized clothing in these cases.
- ✓ Ground the coveralls properly, for example with suitable shoes, flooring, or other measures.
- ✓ You can provide maximum protection by sealing the coveralls with a protective strap around the cuffs, hood and ankles.



COMPANY SHALL NOT BE LIABLE FOR MISUSE OF THE COVERALLS