

Below is a summary of steps to follow between uses of the reusable components of the Limited-Use Public Health Emergency Verasuit™ encapsulating coverall.

The Verasuit™ reusable components typically remain inside the coverall during use and are not normally subject to significant exposure during usage.

A. Battery

1. Fully charge the battery. Plug the dc charger into the battery and into the wall. Turn the battery on. When charging, the charging light on the charger turns red. When fully charged, the charging light turns green, and all five battery level indicators on the battery turn green. Charge time depends on charge level when starting, but an empty battery can take 6-8 hours to fully charge.
2. Confirm that the battery is fully charged with all five charge lights on the battery illuminated. Never use a battery with less than all five lights charged. A fully closed coverall is a suffocation risk without a working fan.

B. Fan Cowl & Helmet

3. Both the fan cowl and helmet can be wiped with an alcohol based cleaner or disinfectant wipe. Do NOT immerse the fan cowl in a bleach bath since it has internal electronics and a bath will ruin the electronics and prevent future operation.



C. Cooling Undershirt

4. To wash the undershirt, turn the shirt inside-out so that the spacers are on the inside. Wash cold. Do not wash with hot water. Tumble dry low, or hang on a hanger to dry with spacers on the outside. It is not necessary to wash the undershirt after each wash if the undershirt is assigned to the same wearer permanently.

D. Storage

5. Hang the undershirt on a hanger until next use, with the spacers on the outside. If not stored on a hanger, then store the cooling undershirt inside-out with the spacers on the inside.
6. Store the other reusable components following practices established by your employer.

WARNING

Before using Verasuit's encapsulating coveralls, the wearer must read and understand the *User Instructions*. This product, when used as part of a complete protection system, helps protect against certain airborne and liquid contaminants. Follow all local regulations. In the U.S., a written protection program must be implemented meeting all the requirements of OSHA 29 CFR 1910.1030 and OSHA 29 CFR 1910.132, including training, fit testing, and medical evaluation. For correct use, consult your supervisor and the *User Instructions* at www.verasuit.com. **Misuse may result in serious bodily injury, sickness, or death.**