

STANDARD SAFETY EQUIPMENT COMPANY

STASAFE® TOTAL ENCAPSULATING GARMENTS Donning & Doffing User Instructions

*These instructions apply to all of our
TEG's including AcidMaster®, ChemMaster® and WorkMaster®*

DONNING INSTRUCTIONS

Important Note: Prior to donning any garment, confirm that the appropriate inflation test was successfully performed on the suit. This test is designed to verify the garment's gas-tight integrity.

1. To properly suit up in a total encapsulating garment, the help of at least one person is required to assist the wearer in getting into, zipping up the suit and making sure it fits correctly.
2. Lay the suit out flat with the zipper fully open.
3. Check the breathing apparatus according to the manufacturer's recommended procedure. After the check is completed, if the TEG requires the use of a self contained breathing apparatus (SCBA), open the tank valve and don the breathing apparatus, per the manufacturer's instruction.
4. While in a **sitting** position, insert both legs in the pants and boots of the garment. If the boots supplied are over-the-shoe boots, tighten the boots straps securely.
5. With the helper holding the suit, stand up and put on the face piece of the breathing apparatus. The manufacturer's recommended procedures for tightening the face piece should be followed.
6. Complete all safety checks of the chosen respiratory equipment and connect any of the optional garment features i.e. garment air pass-through device, ventilation system, cooling systems etc.
7. Place your arms in the sleeves and gloves and have the helper zip up the suit.

DOFFING INSTRUCTIONS

After exposure to contaminants, your specific plant safety precautions should be observed and decontamination should be completed before attempting to remove a total encapsulating suit.

Upon exiting a hazardous area and successful completion of your specific plant decontamination procedures, your helper, in appropriate apparel, should assist with the removal of the suit.

The suit should be decontaminated and/or laundered according to your plant procedures as soon as possible after use.

