



ChemMaster®

Front Entry ChemMaster® with added D-Ring and Brass Pass-through

Example of a Front entry ChemMaster® SHOWN WITH installed optional D-Ring & Brass Pass-through

Any asterisk () shown in an Item No. will be replaced with a combination of digits identifying all of the options selected.*

The StaSafe® ChemMaster® is made from a strong, flexible chlorinated polyethylene (CPE) fabric that has built-in flame and chemical resistance. All ChemMaster® suits come with the SealTite® glove assembly. This assembly provides a liquid-tight, vapor-tight seal when worn with one of our beaded gloves that offers optimum protection from splashes on the wearer's forearm. Neoprene gloves provide superior chemical resistance and can be removed and replaced quickly. All ChemMaster® suits have an expanded back providing plenty of room for an SCBA and have the All-Purpose Hood, which offers an extra large window providing unhampered head movement and reinforced elbows and knees. Pressure-sealing zipper with T-handles for easy donning and doffing are available on both front and rear entry suits. CPE stocking-foot booties are sewn and armored to the leg. Durable chemical boots with steel shank and toe - fit over the booties. Options available include, vent system, air pass-throughs, AC, or reinforcing the crotch or seat areas. Every ChemMaster® must comply with the ASTM1052 inflation testing standard to ensure it's air-tight integrity before leaving the factory. ChemMaster® suits are manufactured to order. Video demonstrations on the installation and removal of the SealTite® Sleeve Insert and Gloves are available in the SUPPORT link on our website.

Limitation of Liability

This information is based upon technical data that Standard Safety Equipment Company believes to be reliable. It is subject to revision as additional knowledge and experience are gained. Standard Safety Equipment Company makes no guarantee of results and assumes no obligation or liability in connection with this information. It is the user's responsibility to determine the level of toxicity and the proper personal protective equipment needed. The information set forth herein reflects laboratory performance of fabrics not complete garments, under controlled conditions. It is intended for information use by persons having technical skill for evaluation under their specific end-use conditions, at their own discretion and risk. Anyone intending to use this information should first verify that the garment selected is suitable for the intended use. In many cases, seams and closures have shorter breakthrough times and higher permeation rates than the fabric. Please contact the garment manufacturer for specific data. If fabric becomes torn, abraded, or punctured, end user should discontinue use of garment to avoid potential exposure to chemical. Since conditions of use are outside our control, we make no warranties, express or implied, including without limitations, no warranties of merchantability or fitness for a particular use and assume no liability in connection with any use of this information. This information is not intended as a license to operate under or a recommendation to infringe any patent or technical information of Standard Safety Equipment Company or others covering any material or its use.

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Specs

Entry-ChemMaster:	Front Entry
Fabric:	CPE
Units:	Each
Sizes:	All Sizes
Gloves for CPE Fabric:	Available options: <ul style="list-style-type: none">• Black Butyl• Black Neoprene• Heavy Duty Black Neoprene• View Gloves & Sleeves category for specialty glove availability
Attached Footwear-ChemMaster:	Attached CPE Stocking Foot Booties
Boots Available with Stocking Foot Booties-ChemMaster:	Available options: <ul style="list-style-type: none">• PVC Composite-toe Boots
Cover Window-ChemMaster:	No Cover Window or window frame included in design.
Additional Garment Options:	Available options: <ul style="list-style-type: none">• Imprinted• Addition of 1 or 2 pockets available• +/- 3" increments to sleeve length available• Addition of hang-up loops

Related Products



Inflation Test Kit

149-1126-0000

The StaSafe® Inflation Test Kit accurately measures the air tightness of a Total Encapsulating Garment (TEG). The TEG should be tested after each use and at least once every six months to ensure i...



Stoppers for use with the Inflation Test Kit

149-1126-0100

Pack of 4 replacement stoppers for the Inflation Test Kit.

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