



HIGH PERFORMANCE PROTECTIVE BOILERSUIT

Chemmaster suits are tough and uncompromising, with exceptional chemical resistant properties against many acids and alkalis.

FEATURES

- Tough, high tear and abrasion resistant green PVC
- Long-lasting, re-usable protection
- Excellent resistance against acids, alkalis and common industrial chemicals
- Stitched and high frequency welded seams for added protection
- Available in a wide range of stock options to suit the wearer and work process
- Bespoke options available to order with the ChemCre8 system
- Proven chemical protection solution for over 30 years
- Available in a wide range of sizes with special sizes available to order



ORDERING INFORMATION

Part Number:

CMBC - Chemmaster Boilersuit with Collar

CMBC-EW - As CMBC with Elasticated Wrists

CMBH - Chemmaster Boilersuit with Hood

CMBH-EW - As CMBH with Elasticated Wrists

CMBH-EWA - As CMBH with Elasticated Wrists and Ankles

SUITABLE APPLICATIONS

Recommended applications include:

- Chemical Cleaning
- Chemical Road Freight
- Chemical Site Handling
- Heavy Industry
- Oil and Gas
- Petrochem Refining
- Shipping
- Tank Cleaning





HIGH PERFORMANCE PROTECTIVE BOILERSUIT

TECHNICAL SPECIFICATIONS

OPTIONS

	PRODUCT OPTIONS				
PRODUCT	Collar	Hood	Elasticated Wrists	Elasticated Wrists and Ankles	CODE
Boilersuit	✓	-	-	-	СМВС
	✓	-	✓	-	CMBC-EW
	-	✓	-	-	СМВН
	-	✓	✓	-	CMBH-EW
	-	✓	✓	✓	CMBH-EWA

SIZING

The following table reflects the dimensions of the four standard sizes. We also manufacture sizes outside the standard sizes, eg XS, XXL, XXXL etc. We also provide customers with the facility to order garments with dimensions to their own bespoke size.

SIZE	CHEST (cm)	BODY HEIGHT (cm)
S	90 - 98	162 - 168
М	98 - 106	168 - 174
L	106 - 114	174 - 180
XL	114 - 122	180 - 186

CERTIFICATION EN 14605:2005 +A1:2009 Type 4

STORAGE AND MAINTENANCE

It is recommended that new Chemmaster garments are stored in their original packaging and clear of UV sources.

Once used it is recommended that the care instructions, as detailed on the label, are followed. To remove contamination, Chemmaster clothing should be rinsed down with cold water, and subsequently allowed to drip dry in the shade, clear of UV sources. Chemmaster clothing should be stored in a cool, dry and clean environment.

Advice: For reasons of hygiene the garments should preferably be worn by the same person.

