

chemmaster

Widely regarded as the industry standard for over 30 years, these suits are tough and uncompromising. Manufactured from a high tear/abrasion resistant 380gm² PVC coated Nylon fabric, with exceptional chemical resistant properties against many acids and alkalis, ideal for a wide variety of chemical handling operations.

Features & Benefits

- Tough & Durable
- PVC Nylon 380gm²
- Stitched and High Frequency Welded Seams
- Available in many different configurations from stock, including hooded, collared, elasticated wrists or ankles etc, and many more

Colour



Stock

CMBC, CMBC-EW, CMBH*, CMBH-EW, CMBH-EWA*, CMJC-EW, CMJH-EW, CMTE, CMBB, CMS15, CMA 42x36, CMA 48x36, CMH2, CMH4, CMH8, CMH10. Plus many CC8 options available to order

Sizes

S-XL
*Available in S-XXXL
Special sizes to order
Hoods are one size only



Drawcord closure

Zip & press stud closure

Elasticated wrist

Plain ankles

CMH 4

CMBH-EW



CMJC-EW

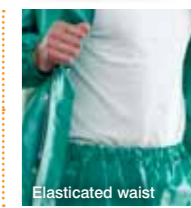
CMTE



Zip & press stud closure



Elasticated wrists



Elasticated waist



Plain ankles



Apron



Sleeve



chemmaster protective headgear CMH2. Chemical splash hood, with neck cape and visor. Conforms to BS EN 467:1995



chemmaster protective headgear CMH4. Chemical splash hood, with neck and shoulder cape, visor and apron front. Conforms to BS EN 467:1995



chemmaster protective headgear CMH8. Chemical splash hood, with neck and shoulder cape, apron front, with anti-mist visor and ventilation ports. Conforms to BS EN 467:1995



chemmaster Protective Hood CMH10 (Apollo). Chemical splash Hood, with fixed double skin wide angle - anti-mist visor system, ventilation ports and extended front and back apron, with velcro closure. Designed to wear with a safety helmet. Conforms to BS EN 467:1995



For a comprehensive guide to chemical permeation breakthrough times, call our sales office on +44 (0)1461 202452

chemsol plus

chemsol plus

Manufactured from a softer, more tactile 340gm² EPVC / Polyester fabric with additional anti-static (AS) and flame retardant (FR) properties needed for many higher risk applications. This is the fabric of choice for many safety professionals. Garments are also available in 8 colour options, including Hi Vis Saturn Yellow. A must-have on most chemical and oil industry sites across the UK.

Features & Benefits

- Soft, tactile feel
- Lighter / more flexible than standard PVC
- EPVC / Polyester 340gm²
- Additional FR/AS properties
- Stitched & High Frequency Welded Seams

Colour*



Stock (Green Only)

CPBH, CPBH-R, CPBH-EW-R. Plus many CC8 options available to order

Sizes

S-XXL
Special sizes to order



*Minimum order quantities may apply on certain colours



Drawcord closure



Zip & velcro closure



Reflective tape



Elasticated wrists



CPBH-EW-R



chem cre8 (CC8)

chem cre8 allows you to design your own chemical clothing, to suit your specific safety needs. This revolutionary new system enables you to select up to 8 key safety features of a chemical suit and put them all together to create your very own suit design.

Features & Benefits

This system can be used for all PVC and EPVC fabrics and garments, providing:

- Improved safety and performance
- EN standard options available
- Hundreds of possible variations
- Glovezon options
- Delivery normally within 4 weeks
- No minimum order

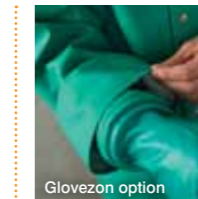
Sizes

XS-6XL and bespoke options

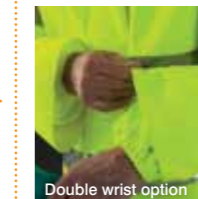
Fabric Options

chemmaster, chemsol, chemsol plus, chemsol lite, chemsol HG

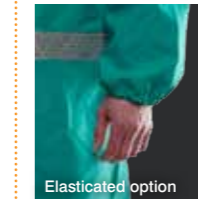
Cre8 your suit online
www.alphasolway.com



Glovezon option



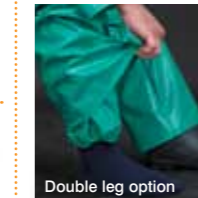
Double wrist option



Elasticated option



Ankle closure option



Double leg option



Wide bootleg option



GLOVEZON



Glovezon, is a solution to an industry-wide problem. This economical, simple and easy to use system is designed to reduce the risk of chemical exposure to the wrists, hands and arms. By connecting your glove to the "O" Ring Cuff it provides

an exceptional splash tight barrier for various high-risk applications. Ideal for food industry wash down teams, refineries, tank cleaners and for any operative working with chemicals, where there is a splash risk.



Features & Benefits

- Simple, easy to use system for reducing risks of exposure to the arms, hands and wrists
- Can be used in conjunction with a wide variety of chemical protective gloves
- All Glovezon Pack A components are re-useable
- A CC8 option available on all coverall / jacket garments and fabrics

Stock

Glovezon Pack A