ASKYTEC Chemmaster

Chemical splash apron

Chemmaster provides excellent resistance to various acids, alkalis, and industrial chemicals due to its tough and durable 380gm² double coated PVC material. This makes it an ideal choice for a wide range of chemical handling operations.

KEY FEATURES

- Features an adjustable buckle at neck for a secure fit
- ▲ Tie closure at waist for easy adjustment
- Provides protection against the effects of spills and splashes
- Available in 3 sizes 36" x 24", 42" x 36" and 48" x 36"
- Pair with the Chemmaster sleeve for added protection
- Garment can be reused if not contaminated or damaged
- △ Tested to EN 14605 and ASTM F903

COLOUR AVAILABLE



Green



STANDARDS



Type PB [4]

ASTM F903

Resistance to Penetration by liquids

US TESTING DATA

| | Property | Test Method | Result |
|--|---|-----------------------|----------|
| | Basis Weight | ASTM D3776 | 380 g/m² |
| | Resistance to penetration - Sodium Hydroxide (50%) | ASTM F903 Procedure A | Pass |
| | Resistance to penetration - Hydrochloric Acid (37%) | ASTM F903 Procedure A | Pass |
| | Resistance to penetration - Sodium Hypochlorite (15%) | ASTM F903 Procedure A | Pass |

SUITABLE INDUSTRIES & APPLICATIONS















Chemical Road Freight

Chemical Site Handling

Heavy Industry

Oil and Gas

Petrochem Refining

Shipping

Tank Cleaning













Chemical splash apron

PRODUCT OPTIONS

| Item | Code | Colour | Collar | Elasticated Wrists | Elasticated Waist |
|------------|---------|--------|----------|-----------------------|----------------------|
| Jacket | CMJC-EW | Green | √ | ✓ | - |
| Trouser | СМТЕ | Green | - | - | ✓ |
| Sleeve | CMS15 | Green | - | ✓ | - |
| Boilersuit | CMBC-EW | Green | V | √ | - |



DIMENSIONS

| Product | Length | Width |
|-----------|---------------|--------------|
| CMA 36X24 | 91 cm 36" | 61 cm 24" |
| CMA 42X36 | 106 cm 42" | 91 cm 36" |
| CMA 48X36 | 122cm 48" | 91 cm 36" |

STORAGE AND MAINTENANCE

We recommend storing Chemmaster garments in their original packaging, away from UV sources. After use, please follow the care instructions provided on the label. To remove any contamination, rinse the Chemmaster clothing with cold water and allow it to drip dry in a shaded area, away from UV sources. It is advisable to store Chemmaster clothing in a cool, dry, and clean environment.

NOTE: For hygiene purposes, it is recommended that the garment be worn by the same individual.

CHEMICAL RESISTANCE DATA

For chemical permeation data, please contact our sales department at **sales@globusgroup.com**.

COMPLIANCE STATEMENT - UK (UKCA)/EU (CE)

Product conforms to the requirement of: UK Regulation 2016/425 on PPE, brought into UK Law and amended & Regulation (EU) 2016/425 of the European Parliament and of the Council as Personal Protective Equipment (PPE).

Type-Examination, (Module B), Certificates issued by:

 ${\bf UK}$ – SGS UK Ltd., Rossmore Business Park, Ellesmere Port, Cheshire, CH65 3EN, UK. [A.B. No. ${\bf 0120}].$

EU – SGS Fimko Oy, Takomotie 8, FI-00380, Helsinki, Finland. [N.B. No. **0598**].

PPE is subject to the conformity assessment procedure, conformity to type based on Quality Assurances of the production process, (Module D), under the surveillance of the Approved/Notified Body(ies):

UK – SGS UK Ltd., Rossmore Business Park, Ellesmere Port, Cheshire, CH65 3EN, UK. [A.B. No. **0120**].

EU – SGS Fimko Oy, Takomotie 8, FI-00380, Helsinki, Finland. [N.B. No. **0598**].

Economic Operator [EU]: Globus EMEA Ltd., 51 Dawson Street, Dublin, D02 AN25, Ireland.

