ALPHA S O L W A Y

Alpha Solway Limited Factory 1, Queensberry Street, Annan, Dumfriesshire, Scotland. DG12 5BL

Tel: +44 (0) 1461 202 452 Fax: +44 (0) 1461 205 684 Email: sales@alphasolway.com Web: www.alphasolway.com



UK

PROTECTIVE CLOTHING AGAINST LIQUID CHEMICALS ["CHEMMASTER" GARMENT RANGE] - CLOTHING PROVIDING PROTECTION TO PARTS OF THE BODY ONLY, [TYPE PB [4]].

CONFORMING TO THE REQUIREMENTS OF BS EN 14605:2005+A1:2009

User Inform	MATION SI	HEET						
INTRODUCTION	MATERI	al/Gar/	RMENT PERFORMANCE DATA [EN 14605]					
• These Chemmaster garments are re-usable chemical protective clothing manufactured to	TEST			STANDARD	PERFORMANCE	C	ASSIFICATION	
meet the requirements of the PPE Directive 89/689/EEC, (and subsequent amendments), and the harmonized European Standard - EN 14605:2005+A1:2009. • These Chemmaster garments are manufactured under ISO 9001 quality control procedures.		Abrasion Resistance		EN 530	> 2,000 Cycles		Class 6	
		Flex Cracking Resistance		EN ISO 7854	> 40,000 Cycles		Class 5	
 Bag and garment labels indicate product type/code. 	Tear Strength [Tr			EN ISO 9073-4	> 20 N		Class 2	
 The determination of the suitability of Chemmaster garments for the intended application should be made by trained and qualified safety personnel and is the users final responsibility. 	Tensile Strength			EN ISO 13934-1	> 500 N		Class 5	
	Puncture	Puncture Resistance		EN 863	> 50 N		Class 3	
Application	- Seam Strength			EN ISO 13935-2	> 500N		Class 6	
 Chemmaster protective clothing provides the wearer with protection against liquid chemicals, for a limited time. Chemmaster garments will protect only those parts of the body that they cover. When these Chemmaster garments are used in conjunction with other PPE, (e.g. Respirators, Gloves, Boots, Hoods, etc.), the connections should be sealed with a 'Chemical' tape. While the use of a combination of partial body protection products can afford a degree of full body protection it is recommended that, in areas where full body protection is required, a one-piece suit should be wom. 	RESISTANCE TO PERMEATION BY LIQUIDS [EN 374-3]							
	BREAKTHROUGH TIME [MINS.] / CLASSIFICATION [EN 14605]							
	CHEMICAL		CONCENTRATION FABRIC			Seam		
	Sodium	Hydroxide	[NaOH]	50 wt%	>480 mins. / Class	6 >480) mins. / Class é	
	Sulphur	ic Acid [H ₂	SO ₄]	98 wt%	>60 mins. / Class	3 >60	mins. / Class 3	
 All PPE should be donned/doffed in an area away from any potential risk. Before use, the wearer should ensure that the clothing has been thoroughly cleaned, following any previous usage, and that the materials, seams and closures are inspected to ensure that the protection offered by the Chemmaster gament will meet the conditions for safe use. 	Note 2: Note 3:	All tests we 'as new' f	ere performed	ontrolled laboratory	are a reflection of t conditions. Results c			
 Before entering the hazardous area, all closures should be fastened and all openings/closures 		GARMENT SIZES [REFER TO GARMENT SIZE LABEL]						
 After use, to remove contamination, Chemmaster clothing should be RINSED DOWN with cold water, and subsequently, allowed to Drip Line Dry, in the shade, clear of UV sources. WARNINGS 	provide the size.	heir custom	ners with the fac		mall, XX Large, XXX ents with dimensions			
 Fabrics used in the construction of Chemmaster garments have low air permeability and can cause heat stress. Frequent rest is advised. This Chemmaster garment should be used by persons who are trained and aware of the dangers relating to the work being performed. Flammable material. Keep away from fire. 		rer's measu		ght	Size Wearer	S [CM]	M [CM]	
 If this Chemmaster gament is damaged in any way, or is still contaminated after being rinsed down, its use should be discontinued and the gament disposed of at the earliest opportunity. When disposing of used chemical protective clothing, we recommend it be treated as harmful and disposed of as hazardous waste in accordance with national/local regulations. 	Chest Girl			rth	Body Height 1 Chest Girth Waist Inside Leg	62-168 90-98 81-89 73	168-174 98-106 89-97 76	
MAINTENANCE) U ;	[0]		Size	L	XL	
 It is recommended that the wash care instructions, as detailed on the care label, are followed. After use, to remove contamination, Chemmaster clothing should be RINSED DOWN with cold water, and subsequently, allowed to Drip Line Dry, in the shade, clear of UV sources. Advice: For reasons of hygiene the garment should, preferably, be worn by the same person. 			Inside Lo [cm]		Chest Girth	[СМ] 74-180 06-114 97-104	[CM] 180-186 114-122 104-112	
Storage				l	Inside Leg	79	81	
 It is recommended that new Chemmaster garments are stored in their original packaging and clear of UV sources. Following use, and after having been RINSED DOWN and DRIED, Chemmaster clothing should be stored in a cool, dry and clean environment - always hang to avoid creases. 	WASH (CARE SY	MBOLS [Refer	R TO GARMENT CAR	e Label]		-	
EXPLANATION OF LABEL SYMBOLS/PICTOGRAMS	$ \mathbf{\hat{N}}$		XX				XХ	
Chemical Protective Clothing - Protection To Parts Of The Body Only, [Type PB [4]]. EN 14605:2005+A1:2009. Re-Usable Protection.			Do Not Bleach	Do Not Tumble Dry	Do Not Iron	\	Do Not Dry Clean	
Refer to user instruction.								

EC Type Examination Certificate

Issued By: SGS United Kingdom Ltd. Unit 202b Worle Parkway, WESTON-SUPER-MARE, BS22 6WA, United Kingdom EC Notified Body No. **0120**

EC Quality Control System Certificate

Issued By: SGS United Kingdom Ltd. Unit 202b Worle Parkway, WESTON-SUPER-MARE, BS22 6WA, United Kingdom EC Notified Body No. **0120**

DISCLAIMER: Alpha Solway and its distributors cannot accept responsibility for improper use of this Chemmaster garment.

<u>Note</u>: Should you require any assistance or further technical information regarding this Chemmaster garment, please phone the Company at the telephone number provided and ask for the **Sales Department**.