## ChemMAX® 2



















## FEATURES

- Saranex"23P barrier film bonded to a flexible bi-component spunbonded substrate provides excellent chemical protection in a soft and flexible fabric.
- Constructed with stitched and taped seams for superior protection and strength.
- Design features for double zip / storm flap front fastening for improved protection and quick and easy donning and removal.
- Lightweight and flexible material for optimum comfort and protection.
- · Reinforced knee-pads for comfort and durability.
- Saranex\*film provides excellent protection with strength and flexibility for durability and comfort.
- . White color for easy identification.
- ChemMAX 2 is an excellent alternative to the more expensive types of suit available.

## KEY APPLICATIONS

- Hazardous chemical handling.
- Industrial demolition applications.
- Pressure spray applications.
- Waste disposal.
- Chemical spill handling.

Physical Property	Test Method	Test Result	
Basis Weight	ISO3801:1997	148g/m²	
Abrasion Resistance	EN530:2010 method 2	>2000	
Puncture Resistance	EN863:1995	24N	
Flex Cracking Resistance	ISO7854:1997 method B	>2500, < 5000	
Burst Strength	EN ISO 13938-2:1999	145kPa	
Tensile Strength (MD/CD)	EN ISO 13934-1:1999	300N/150N	
Tear Resistance (MD/CD)	EN ISO 9073-4:1997	193.98N/92.09N	
Seam Strength	EN ISO 13935-2:1999	148.3N	
Electrostatic properties	EN1149-1:2006/EN1149-5:2008	Pass	



428,Coverall Coverall with hood, elastic cuffs, waist & ankles. Double front zip fastening, cushioned kneepads.



414, Coverall Coverall with hood and attached boot, elastic cuffs, waist & ankles. Double front zip fastening, cushioned kneepads.



145, coat Coat with hood, zipper closure, elastic cuffs & waist.



301, Pants Pants with elastic waist and ankles.



712 Cape hood with rear inlet pigtail, PVC face shield.

Product Style	Color	Seam Method	Sizes	Case Pack
CT2S428/CT2S414	White O	Heat Sealed Seam	S-XXXL	10