

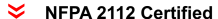
P: +61 3 9457 5458 F: +61 3 9457 5985 E: contactus@glanda.com.au

Chem Splash Lab Coat

Made in Australia



INADVERTENT CHEMICAL SPLASH & FLAME RESISITANT LAB COAT





High Breathability For Excellent Comfort

SECTION

Westex® ShieldCXP™ combines Milliken's innovative expertise and patented softening technology with 100% DuPont® Nomex® IIIA fibers to provide superior comfort and chemical splash resistance all in one fabric.

> INNOVATIVE DESIGN

Designed with maximum comfort safety and productivity in mind, lab coat features flame resistant knitted cuffs, concealed studded closure right up to neck, upper notebook pocket with two pen pockets, two lower pockets, distinctive royal blue/black colour to differentiate from standard lab coats.

RESISTANCE TO THE PENETRATION OF LIQUID CHEMICALS AATCC 193 TEST METHOD. 4.50z/yd² 60z/yd²

Corrosive Liquids	98% Sulfuric Acid	Α	Α
Ethyl Acetate	37% Hydrochloric Acid	Α	Α
•	40% Hydrofluoric Acid	Α	Α
	50% Sodium Hydroxide	Α	Α
Strong Oxidizers &	70% Nitric Acid	Α	Α
Corrosive Liquids	50% Hydrogen Peroxide	Α	Α

Refer to Westex ShieldCXP™ fabric brochure for more information and additional chemical results.

COMPLIANCE

Flash Fire Standard Vertical Flame Test Instrumented Maniken Test Thwing-Albert Handle-o-Meter Chemical Splash Resistence NFPA 2112 NFPA D6413 ASTM F1930 ASTM D737 AATC 193 Modified. Do Not Dry Clean
 Tumble Dry
 Wash 60°C
 Do Not Bleach
 Light Iron Max Temp 110°C

WASHING GUIDELINES

f 8





126-128 Bamfield Road, Heidelberg West, Victoria, 3081