Fortex & **Fortex Plus**



Natural Latex Gloves Cotton Lined

Ref. No. L230, L235 - Light Blue L330, L335 - Dark Blue





Complex Design (Category 3)

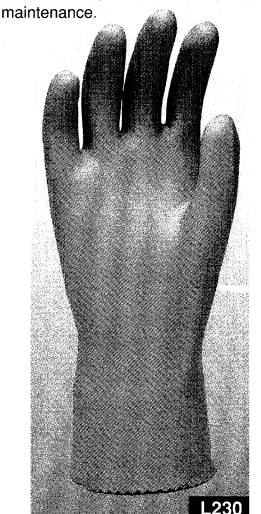
- Durable and flexible coating of Multi- Dipped 100% Natural Latex
- Resistant to a broad range of Acids, Alkalies and Ketonic Solvents
- Multi-Dipped Coating gives good insulation against cold and heat
- Perfect fit hand shape, glove "moulds" to the contours of the hand
- High tear strength
- Good abrasion, cut and puncture resistance
- Embossed Grip (L330, L335) for excellent wet and dry grip

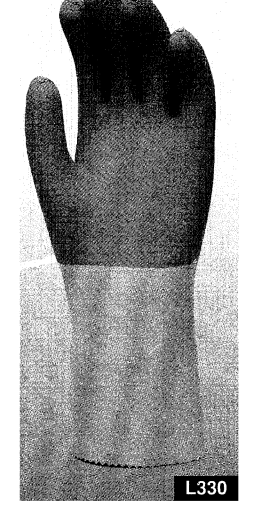
Applications:

Heavy Duty Chemical and Mechanical Protection

Ideal glove for use in cold working environments.

Food processing, fishing, shellfish and crustacean farming, market gardening, horticulture, GRP and composite lay-up, ink, dye, perfume manufacture, janitorial, municipal, construction, aircraft and factory





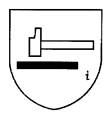


Fortex & Fortex Plus

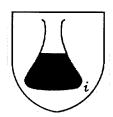
Natural Latex Gloves Complex Design (Category 3)

Protective gloves against chemical

Reference No.	Description	Thickness	Sizes (EN Size)
L230	300mm blue smooth fully coated gauntlet	1.20	7, 8, 9, 10
L235	350mm blue smooth fully coated gauntlet	1.20	7, 8, 9, 10
L330	300rnm blue embossed fully coated gauntlet	1.40	7, 8, 9, 10
L335	350mm blue embossed fully coated gauntlet	1.40	7, 8, 9, 10



CE EN388:1994	Performance Test Results			
		Fortex	Fortex Plus	
Protective gloves	Abrasion	Level 4	Level 4	
against mechanical	Blade cut	Level 1	Level 1	
risks.	Tear	Level 3	Level 3	
	Puncture	Level 1	Level 1	



CE EN374:1994 Chemical Performance Data Index

onomical in origination batta in dox					
Chemical		Levels			
Fort	ex	Fortex Plus			
Butyl acetate	1	1			
Cyclohexane	0	1			
Methanol	4	5			
Ethanol	3	4			
Isopropanol 111 Trichloroethane	3	4			
111 Trichloroethane	0	1			
Xylene	0	1			
Hydrochloric acid	4	6° '			



Due to the nature of these products the dimensions and performance figures expressed are average values. If used in accordance with the information supplied the gloves will have a long service life. This is dependent on the overall treatment and application of the gloves. These gloves will not provide full protection if they are damaged, used incorrectly, or used in conditions more severe than those on this notice or other John Ward and Sons literature.



"Hands on Protection"



Sales Office

John Ward Group Ltd.
JWC Sales Office.
Gainsborough Trading Estate,
Rufford Road,
Stourbridge, DY9 7NB.
United Kingdom.

Tel: 44 (0) 1 384 37 42 84 Fax 44 (0) 1 384 44 39 54 E-Mail: htwgoth@aol.com.uk

Factory

John Ward Ceylon (Pvt) Ltd. Spur Road, Phase 2, IPZ, Katunayake, Sri Lanka. Tel: 94 1 25 38 85 / 86,

94 1 25 21 94 Fax: 94 1 25 38 87

E-Mail: johnwrd@serendib.ccom.lk