

+91 93770 5535	55 www.anjanitrades.com	ínfo@anjanítrades.com
PRODUCT NAME	DESCRIPTION	PICTURE
38 (621-U)	 Anti-slip pattern for strong grip in both wet and dry conditions Automically shaped for comfort Extra sensitivity and dexterity Pure cotton flock lining to absorb perspiration Pinked or straight cuff Blue colour is in compliance with FDA regulations for Use in repeated contact with food (Yellow -optional) 	Photo courtesy of Dipped Products Ltd
45 (621-U)	 Anti-slip pattern for strong grip in both wet and dry conditions Anatomically shaped for comfort Pure cotton flock lining to absorb perspiration Improved sensitivity & dexterity Pinked or straight cuff Blue colour is in compliance with FDA regulations for Use in Repeated contact with food (Yellow -optional) 	Photo courtesy of Dipped Products Ltd
65 (621-C) 75 (621-C) 80 (621-C)	 Anti-slip pattern for strong grip in both wet and dry conditions Anatomically shaped for comfort Pure cotton flock lining to absorb perspiration Improved sensitivity & dexterity Pinked or straight cuff Blue colour is in compliance with FDA regulations for Use in Repeated contact with food (Yellow -optional) 	Philip to the Capped raducts Etd.
60 (622-U) 70 (322-C) 70 (422-U)	Application Construction - Industrial Cleaning- Industrial Cleaning Fishing- Chemical Processing- Laboratories- Agriculture Features - Higher thickness for added protection - Anti-slip pattern for strong grip in both wet and dry conditions - Anatomically shaped for comfort - Pure cotton flock lining to absorb perspiration - Good sensitivity & dexterity - Chlorinated for enhanced chemical resistance - Anti-slip pattern for strong grip in both wet and dry conditions - Anatomically shaped for comfort - Pure cotton flock lining to absorb perspiration - Good sensitivity & dexterity - Chlorinated for enhanced chemical resistance	Photo courtesy of Dipped Products Ltd Photo courtesy of Dipped Products Ltd
	Application - Construction	Prioto courtesy of Dipped Froducts Eq.

100 (621 -C)	 Industrial Cleaning Light Engineering Fishing Chemical Processing Laboratories Agriculture Janitorial Features Higher thickness for added protection Anti-slip pattern for strong grip in both wet and dry conditions Anatomically shaped for comfort Pure cotton flock lining to absorb perspiration Good sensitivity & dexterity Chlorinated for enhanced chemical resistance 	Photo courtesy of Dipped Products Ltd
WORKMAN (611-130)	Application Construction Industrial Cleaning Light Engineering Fishing Chemical Processing Laboratories Agriculture Janitorial Features Higher thickness for added protection Anti-slip pattern for strong grip in both wet and dry conditions Anatomically shaped for comfort Pure cotton flock lining to absorb perspiration Good sensitivity & dexterity Chlorinated for enhanced chemical resistance	Photo courtesy of Dipped Products Ltd
Nitrile (811 -C) Nitrile flock lined (821 C)	 Nitrile over natural rubber Extra dip for added strength Nitrile for reliable solvent resistance Available as unlined (flock free) Outstanding abrasion resistance Anti-slip pattern for good grip in wet and dry Straight cuff; Chlorine washed; Free of soluble Manufactured under a stringent quality 	Photo courtesy of Dipped Products Ltd
Neoprene 70 (321-C) Neoprene 75 (921 -C)	- Anatomically shaped for comfort - Anti-slip pattern for good grip in wet and dry conditions - Pure cotton flock lining to absorb perspiration	Photo courtesy of Dipped Products Ltd
	 Straight cuff Chlorinated to improve chemical resistance Low in soluble proteins Anatomically shaped for comfort 	3

100 (621 -C)	 Anti-slip pattern for good grip in wet and dry conditions Pure cotton flock lining to absorb perspiration Straight cuff Chlorinated to improve chemical resistance Low in soluble proteins 	Photo courtesy of Dipped Page 1
50 (661-C) 45 (661-C)	 Blend of neoprene and natural rubber for reliable chemical resistance Extra dip for added strength Anatomically shaped for comfort Anti-slip pattern for good grip in wet and dry conditions Pure cotton flock lining to absorb Perspiration Straight cuff Chlorinated to improve chemical resistance 	Anoto South South Ltd
45 (311-C)	- Low in soluble proteins	Photo countesy of Dipped Pre
PVC SUPPORTED	Application - Shipping & receiving - Light-medium fabrication - Durable goods assembly - General plant use Features - Light Weight Neoprene Coating - Sandy Finish: Double Dipped	
holt	 - 100% Cotton Interlock Lining Application - Metal finishing - Degreasing - HazMat applications - Chemical transport Features - Heavy Weight Neoprene Coating - Smooth Finish: Multi-Dipped - 100% Cotton Interlock Lining - Color: Black 	Photo courtesy of Dipped Products Ltd
CHROME CANADIAN GLOVES YELLOW		T. That
COTTON DOTTED WITE & BLUE BLUE & BLUE WITE & BLACK		

MACHINE KNITTED GLOVES GREY WHITE BLUE	
CUT RESISTANT	
CUT RESISTANCE NITRIALE	
SPLENDOR GRIP CRINKLE LATEX COATING	NOUNG
NYLON DOTTED WHITE & BLUE	
POLYURETHENE COATED P.U. NYLON GLOVES WHITE & WHITE BLACK & BLACK	

	[
P.D.S.T. CUT PVC COATED WITH P.U		
CUT & PUNCTURE SMOOTH FINISH NITRILE COATING		CE NITRILON Size 7
SEAMLESS TERRY 100% COTTON BAKERIES GLOVES		
NITRILE SUPPORTED HERCULES GLOVES ROUGH / SMOOTH FINISH		
HERCULES LITE HERCULES ULTRA NITRILE COATING		
FOAM LINED PVC ALASKA SUPPORTED GLOVES		

PVC SUPPORTED GLOVES DOUBLE DIPPED HAND GLOVES SIZE 10 TO 22	
NITRILE SUPPORTED 100 % COTTON LINING	
P.V.C. SUPPORTED ROUGH FINISH DIPPED GLOVES SIZE 10 TO 22	
LATEX EXAMINATION HAND GLOVES POWDERED POWDER FREE	■ Blue ☐ Creamy White
NITRILE EXAMINATION HAND GLOVES POWDERED POWDER FREE	Blue White

	Α.
KHADI COTTON WHITE HEAVY	
LETHER BROWN LIGHT GREY	
LETHER RED HEAT PROOF COTTED FULL HEAVY DUTY	



Mo. / Whatsapp: +91 93770 55355

Web.: www.anjanitrades.com Maíl: info@anjanítrades.com

ROAD & SAFETY PRICE LIST WITH EFFECTED FROM 01/09/2012

PRODUCT NAME

PICTURE

MANDATORY SIGN BOARD

WARNING SIGN BOARD

INFOMATORY SIGN BOARD

Reflective Sign Board





