Jomac® Terry Cloth

Terrycloth is naturally cut resistant, offering effective protection as sharp edges roll over the high loops in the material, protecting the hand and the fabric below.

- Superior cut and abrasion protection plus heat resistance
- An insulating layer of air forms beneath each loop, allowing the glove to dissipate heat quickly
- · Absorbs oils for better grip
- Absorbs perspiration for comfort
- · Remains soft and flexible; outwears leather 2:1
- Ideal for handling sheet metal
- Stands up to repeated laundering with minimal shrinkage

TERRY CLOTH HEAT RANGES				
OZ RANGE	HEAT RANGE*	DESCRIPTION		
18oz - 21oz	200° F - 250° F	Medium Weight Terry		
22oz - 25oz	250° F - 325° F	Standard Weight Terry		
26oz - 29oz	325° F - 350° F	Heavy Weight Terry		
30oz - 40oz	350° F - 460° F	Extra Heavy Weight Terry		

HOT MILL HEAT RANGES			
OZ RANGE	HEAT RANGE*	STYLE NUMBERS	
20oz – 24 oz	Up to 300°F	Y6243, Y6244	
30oz – 32 oz	Up to 400°F	Y6301, Y6302	

^{*}Approximate degree of heat resistance. The degree of heat resistance a glove may offer is directly related to the duration of exposure and weight of the object being handled.











palm dips

Wells Lamont Industrial works with the best engineered glove technologies available on today's market to create our palm dip product line. Our company uses several different types of coating to address specific work-related hand protection issues. The variety of palm coating materials that we use include: nitrile, latex, polyurethane, foam nitrile. The material content of the glove's shell and sandy nitrile also depends on the style selection that is chosen for industryrelated use.

The palm dip advantage allows you to have greater dexterity and provides a heightened level of tactile sensation. It also improves gripping capabilities, while the glove's shell with open back creates a breathable surface for the back of the hand. This increases the circulation of air, ensuring greater comfort while wearing the product.

Kevlar®/Lycra® palm coated gloves provide a snug, natural fit. The **DuPont® Kevlar** shell protects against cuts, slashes and abrasions. A synthetic knit shell will increase the levels of dexterity and allow for greater air circulation.

The unique properties created by a glove shell composed of high performance polyethylene fibers (HPPE) provides a great balance between exceptional comfort, dexterity and cut resistance. The amount of resistance to snags and abrasions increases when Kevlar palm dip gloves are used for applications requiring greater protection from sharp edges. The poly/ cotton palm dip gloves provide increased comfort and flexibility. The overall palm dip advantage enhances gripping capabilities, while still providing excellent manual dexterity and resistance to punctures.

The glove construction also conforms better to the hand. All of our palm dip products are made with a knit wrist, keeping dirt and debris from penetrating the glove. Most styles are available in a dark color, which conceals grime, improving the usage cycle of the glove. Our palm dip products will help you get a grip on challenges, large or small.





contents

GuardTec® Series	50
FlexTech™ HPPE and Kevlar Palm Dips.	
FlexTech™ Poly/Cotton Palm Dips	51
FlexTech™ Synthetic Knit Palm Dips	52
FlexTech™ Double Coated Palm Dips	52

TERM:	DEFINITION:
Lanolin	A fatty substance obtained from wool used as an ointment.
Latex/Natural Rubber:	A natural material used to protect against water soluble liquids, oils and fats.
Micro Plasma Welding:	Fusion bonding welding technique that produces smooth, hermetically sealed connections in metal mesh rings.
Multifilament Yarn:	Yarn composed of several continuous fiber filaments blended together.
Nap-in:	Canvas fabric containing a fleeced surface on one side, which is sewn inside the glove.
Nap-out:	Canvas fabric containing a fleeced surface on one side, which is sewn outside the glove.
Neoprene:	A material developed as an oil-resistant substitute for natural rubber that protects against a broad range of chemicals, including fertilizers, caustics, detergents and ketones.
Nitrile:	A material used as an alternative to latex that protects against oils, acids, greases and many petroleum based products. It is also three times stronger than latex.
Non-slip Finish:	Textured PVC coating on supported gloves.
Nylon:	Strong elastic synthetic polyamide materials that are fashioned into fibers, filaments, bristles, or sheets and used especially in textiles and plastics
Pigskin:	The skin of a pig is used to make leather goods that resist heat and abrasion and have good tensile strength.
Polartec®:	Brand of polyester fleece liner fabric, which is designed for maximum warmth.
Polyester:	A group of polymers that consist basically of repeated units of an ester and are used especially in making fibers or plastics.
Polyvinyl Chloride (PVC):	Also called PVC, a coating used to protect against a broad range of chemicals, including petroleum, acids, hydrocarbons, glycol ethers and caustics.
Rough Chip Finish:	Granulated PVC chip finish bonded to PVC glove.
Rough Finish:	Coated glove receiving a second dip into PVC compound.
Rubberized Cuff:	In safety and gauntlet cuffs, material is doubled up and bonded together with a special rubber-based adhesive coating in a process called duplexing.
Safety Cuff:	General protection 2 1/2" in length.
Select Shoulder Split:	Premium part of the hide that is used to make high quality leather goods.
Slip-on:	Glove constructed without a cuff. The glove material extends down over the wrist area.
Smooth Finish:	In coated gloves, a non-patterned, uniform PVC coated dip.
Spectra®:	An ultra-high-molecular-weight polyethylene fiber that is stronger and lighter than many commercial high-modulus fiber, registered trademark of Honeywell.
Straight Thumb:	Cut as one piece with the palm extending straight toward the wrist.
Terry cloth:	A cotton fabric with moisture-absorbing loop pile covering the entire surface on one or both sides.
Thinsulate™:	A trademarked highly insulated fabric made from polypropylene fibers used mostly to line apparel for greater thermal properties.
Vinyl:	A polymer of a vinyl compound or a product (as a resin or a textile fiber) made from such a polymer
Welting:	A thin piece of leather sewn into a seam toward the outside of a glove.
White Mule®:	A high-end, durable leather palm glove that is a registered trademark of Wells Lamont.
Whizard®:	A cut resistant glove that is a registered trademark of Wells Lamont Industry Group.
Wing Thumb:	Cut from the same piece of material as the palm, which extends to the side when the glove is laid flat.

		I	
	Part Number	Description	Pg
	1108	Insulated Leather Driver	30
	1130	Leather Driver	24
	1150	Grips Grain Leather Driver	24
	1178	Leather Driver	24
	1790	Cut Resistant Glove with Leather Palm	12
	1790	Cut Resistant Glove with Leather Palm	29
	133550	Slipguard	9
	133551	Slipguard	9
	133554	Slipguard	9
	133555	Slipguard	9
	133558	Slipguard	9
	133559	Slipguard	9
	133562	Slipguard	9
	133563	Slipguard	9
	133566	Slipguard	9
	133567	Slipguard	9
	133683	Whizard Defender Armguard	18
	133787	HD Slipguard, Standard	5
	133788	HD Slipguard, Standard	5
	133791	HD Slipguard, Standard	5
	133792	HD Slipguard, Standard	5
	133795	HD Slipguard, Standard	5
	133796	HD Slipguard, Standard	5
	133799	HD Slipguard, Standard	5
	133800	HD Slipguard, Standard	5
	133803	HD Slipguard, Standard	5
	133804	HD Slipguard, Standard	5
	133870	HD Slipguard, A/G	5
	133871	HD Slipguard, A/G	5
	133874	HD Slipguard, A/G	5
	133875	HD Slipguard, A/G	5
	133878	HD Slipguard, A/G	5
	133879	HD Slipguard, A/G	5
	133882	HD Slipguard, A/G	5
	133883	HD Slipguard, A/G	5
	133886	HD Slipguard, A/G	5
	133887	HD Slipguard, A/G	5
	133903	HD Slipguard, Extended	5
	133904	HD Slipguard, Extended	5
	133907	HD Slipguard, Extended	5
	133908	HD Slipguard, Extended	5
	133911	HD Slipguard, Extended	5
	133912	HD Slipguard, Extended	5
	133915	HD Slipguard, Extended	5
	133916	HD Slipguard, Extended	5
	133968	Whizard Armguard Clip & Ring	18
	134030	Whizard Defender Armguard II White	18
	134052	Whizard Defender Armguard II Gray	18
	134121	Guardsman Plus	9
	134122	Guardsman Plus	9
	134123	Guardsman Plus	9
	134124	Guardsman Plus	9
	134125	Guardsman Plus	9
	134147	Handguard II, White	5
	134148	Knifehandler, White Standard	6
	134154	Slipguard	9
	134155	Slipguard	9
L	10-100	Ciipgualu	

Part Number	Description	Pg
134156	HD Slipguard, Standard	5
134157	HD Slipguard, Standard	5
134166	Gripmaster	6
134167	Gripmaster	6
134242	Guardsman Plus, A/G	9
134243	Guardsman Plus, A/G	9
134244	Guardsman Plus, A/G	9
134245	Guardsman Plus, A/G	9
134246	Guardsman Plus, A/G	9
134524	Silver Talon	7
134525	Silver Talon	7
134526	Silver Talon	7
134527	Silver Talon	7
134528	Silver Talon	7
134529	Silver Talon	7
134656	Silver Talon, P/U Palm Pattern	7
134657	Silver Talon, P/U Palm Pattern	7
134659	Silver Talon, P/U Palm Pattern	7
134660	Silver Talon, P/U Palm Pattern	7
134662	Silver Talon, P/U Palm Pattern	7
134663	Silver Talon, P/U Palm Pattern	7
134665	Silver Talon, P/U Palm Pattern	7
134666	Silver Talon, P/U Palm Pattern	7
134668	Silver Talon, P/U Palm Pattern	7
134669	Silver Talon, P/U Palm Pattern	7
134671	Silver Talon, P/U Palm Pattern	7
134672	Silver Talon, P/U Palm Pattern	7
134709	HD Slipguard, A/G "B"	5
134710	HD Slipguard, A/G "B"	5
134712	HD Slipguard, A/G "B"	5
134713	HD Slipguard, A/G "B"	5
134715	HD Slipguard, A/G "B"	5
134716	HD Slipguard, A/G "B"	5
134718	HD Slipguard, A/G "B"	5
134719	HD Slipguard, A/G "B"	5
134766	Silver Talon Mastergrip	7
134767	Silver Talon Mastergrip	7
134769	Silver Talon Mastergrip	7
134770	Silver Talon Mastergrip	7
134772	Silver Talon Mastergrip	7
134773	Silver Talon Mastergrip	7
134775	Silver Talon Mastergrip	7
134776	Silver Talon Mastergrip	7
134778	Silver Talon Mastergrip	7
134779	Silver Talon Mastergrip	7
134851	Handguard II, Gray	5
134852	Handguard II, Gray	5
134853	Handguard II, Gray	5
134854	Handguard II, Gray	5
134855	Handguard II, Gray	5
134856	Handguard II, Gray	5
134913	Knifehandler, Gray	6
134914	Knifehandler, Gray	6
134915	Knifehandler, Gray	6
134916	Knifehandler, Gray	6
134917	Knifehandler, Gray	6
134918	Knifehandler, Gray	6