

### **CHEMICAL GLOVES - IMMERSION**





#### 316 360° Total Coverage

Heavyweight nitrile, 15 mil thickness, sure-grip diamond pattern finish, cotton flock lining, 12" straight cuff

P316 packaged for retail

Size 8-11 EN374-3 - AJKL Performance Level 2663



37185 Ansell Sol-Vex®

Heavyweight nitrile, 22 mil thickness, sure-grip pebble finish, unlined, 18" straight cuff

37175 15 mil thickness, 15" cuff, size 6-11

Size 8-11 EN374-3 - AFGKL Performance Level 42364



EN 374-2

EN 374-3

AFGKL

42364

EN 374-2

EN 374-3

400 360° Total Coverage

Heavyweight rubber latex, 28 mil thickness, sure-grip diamond pattern finish, cotton flock lining, 12" straight cuff

Size 7-11 EN374-3 - KLAB Performance Level 6521



450B Versa Touch

Heavyweight rubber latex, 30 mil thickness, sure-grip pebble finish, cotton flock lining, 12" rolled cuff

Size S-XL EN374-3 - AKL Performance Level 363





EN 374-2

EN 374-3

**JKL** 

263

#### 454B Marigold

Natural rubber latex, 17 mil thickness, smooth finish, unlined, 12" rolled cuff

Size S-XL EN374-3 - AKL Performance Level 262



459B Marigold

Heavyweight natural rubber latex, 30 mil thickness, sure-grip diamond pattern finish, unlined, 12" rolled cuff

Size S-XXL EN374-3 - AKL Performance Level 363



**KLAB** 6521

EN 374-3

EN 374-3

**KLAB** 

6521

#### 500 360° Total Coverage

Heavyweight natural rubber latex, 28 mil thickness, sure-grip diamond pattern finish, cotton flock lining, 12" straight cuff

Size 7-11 EN374-3 - KLAB Performance Level 6521



9341 Foamtastic

Foam lining, double-dipped PVC coating, "Be safe, be seen" with hi-vis safety orange, 12" gauntlet style cuff

**JKL** 

363

Size OS EN374-3 - JKL Performance Level 363





Double-dipped PVC, sure-grip textured finish, 14" gauntlet

also available in a 12" and 18" gauntlet

Size OS

EN374-3 - JKL Performance Level 263





772 Skum Busters

Nitrile, shoulder length, secure elastic top, packaged as a pair

Size M-XL EN374-3 - JKL Performance Level 662





coated PVC with sandy finish, proprietary rubber on back of hand, 30cm gauntlet style cuff

Size L-XXL EN374-3 - JKL Performance Level 264





#### 5554PF Grease Monkey®

Black nitrile, powder-free, 5 mil thickness, 9.5" rolled cuff, CFIA approved, 100 gloves/dispenser

Size M-XXL







#### 2222PF 360° Total Coverage

Ice blue nitrile, powder-free, 3 mil thickness, rolled cuff, 100 gloves/dispenser

Size S-XL







#### 37175 Ansell Sol-Vex®

Heavyweight nitrile, 15 mil thickness, sure-grip pebble finish, unlined, 15" straight cuff

37185 22 mil thickness, 18" cuff, size 8-11

Size 6-11 EN374-3 - AKL Performance Level 163







#### 5555PF Grease Monkey®

Black nitrile, powder-free, 8 mil thickness, 9.5" rolled cuff, CFIA approved, 100 gloves/dispenser

Size S-XXL

EN ISO 374-1:2016/TYPE B JKOPT Performance level 46244

EN374-1:2016



**JKOPT** 



#### 8888PF 360° Total Coverage

Blue nitrile, powder-free, 5 mil thickness, rolled cuff, CFIA approved, 100 gloves/dispenser

Size S-XXL





#### 488B Marigold

Natural rubber latex, 18 mil thickness, sure-grip diamond pattern finish, cotton flock lining, 12" rolled cuff

Size S-XL

EN374-3 - ALK Performance Level 116







#### 5557PF Monkey Wrench™

Orange heavyweight nitrile, powder-free, 6 mil thickness, 9.5" rolled cuff, sure-grip textured pattern, 50 gloves/dispenser

Size M-XXL





#### 5558PF Monkey Wrench™

Black heavyweight nitrile, powder-free, 8 mil thickness, 11" rolled cuff sure-grip textured pattern, 50 gloves/dispenser

Also available in a ten pack #5558x10

Size M-XXL EN374-3 - JKL Performance Level 562 EN 374-3

**JKL** 562



#### 4444PF 360° Total Coverage

Teal nitrile, powder-free, 5 mil thickness, rolled cuff, CFIA approved, 100 gloves/dispenser

Size S-XL







Natural rubber latex, 21 mil thickness, flock lining, 12" rolled cuff

Size S-XL

EN374-3 - ALK

EN 374-1





#### 9999PF 360° Total Coverage

White vinyl, powder-free, 5 mil thickness, rolled cuff, CFIA approved, 100 gloves/dispenser

Size S-XL





#### 326B Marigold

sure-grip diamond pattern finish, cotton

Performance Level 116





# GLOVE SELECTION GUIDE - CHEMICAL RESISTANT (EN374-3)

LECENID			LATEX	<u></u>		PVC
NOT RECOMMENDED (LEVEL 0)	400 360 TOTAL COVERAGE	450B VERSA TOUCH	454B MARIGOLD	459B MARIGOLD	500 360 TOTAL COVERAGE	9341 FOAMTAST
SPLASH (LEVEL 1-2) GOOD (LEVEL 3-4) EXCELLENT (LEVEL 5-6) EXACT BREAKTHROUGH TIME UNKNOWN (<30 MINS)			Alm Es			PARTITION TO
COATING	LATEX	LATEX	LATEX	LATEX	LATEX	PVC
THICKNESS (MIL)	28 MIL	30 MIL	17 MIL	30 MIL	28 MIL	
AQL		<0.65	<0.65	<0.65		
EN374-2:2003 (PENETRATION)	PASS		T	T	PASS	T
EN374-3:2003 (PERMEATION)	KLAB (PASS)	AKL (PASS)	AKL (PASS)	AKL (PASS)	KLAB (PASS)	JKL (PASS
PERFORMANCE LEVEL	6521	363	262	363	6521	363
METHANOL (A)	>30 MINS	>60 MINS	>30 MIN	>60 MINS	>30 MINS	
ACETONE (B)	>10 MINS				>10 MINS	
ACETONITRILE (C)						
DICHLOROMETHANE (D)						
CARBONE DISULPHIDE (E)						
TOLUENE (F)						
DIETHYLAMINE (G)						
TETRAHYDROFURANCE (H)						
ETHYL ACETATE (I)						
N-HEPTANE (J)						>60 MII
SODUIM HYDROXIDE 40% (K)	>480 MINS	>480 MINS	>480 MINS	>480 MINS	>480 MINS	>480 MI
SULPHURIC ACID 96% (L)	>240 MINS	>60 MINS	>30 MINS	>60 MINS	>240 MINS	>60 MII
NITRIC ACID 65% (M)						
ACETIC ACID 99% (N)						
AMMONIUM HYDRO 30% (O)						
HYDROGEN PEROXIDE 30% (P)						
HYDROFLURIC ACID 40% (S)						
FORMALDEHYDE (T)						

IN ORDER TO PASS THE EN374-3 TEST AND USE THE CHEMICAL SHIELD, AT LEAST THREE CHEMICALS FROM THE 12 CHEMICAL LIST (STATED IN THE STANDARD) HAVE TO HAVE A BREAKTHROUGH TIME OF AT LEAST 30 MINS (LEVEL 2). IF NOT, IT DOES NOT PASS THE TEST AND IS CONSIDERED "LIMITED CHEMICAL" RESISTANCE (SPLASH/INCIDENTAL SPLASH) IF AQL  $\leq$ 4.

BREAKTHROUGH TIME	PERFORMANCE LEVEL	BREAKTHROUGH TIME	PERFORMANCE LEVEL
>10 MINS	LEVEL 1	>120 MINS	LEVEL 4
>30 MINS	LEVEL 2	>240 MINS	LEVEL 5
>60 MINS	LEVEL 3	>480 MINS	LEVEL 6

				NITRILE			PVC
С	WG12/WG14/ WG16	772 SKUM BUSTERS	316 360 TOTAL COVERAGE	37185 ANSELL SOL-VEX®	5558PF MONKEY WRENCH	5555PF GREASE MONKEY	455 TRIPLE SHOT
	WATER TO SERVICE TO SE		The same of the sa	( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )			B. Par.
	PVC	NITRILE	NITRILE	NITRILE	NITRILE	NITRILE	PVC
			15 MIL	22 MIL	8 MIL	8 MIL	
					4	1.5	
	PASS	PASS			PASS	PASS (2016)	
	JKL	JKL (PASS)	AJKL (PASS)	AFGKL (PASS)	JKL (PASS)	JKOPT (2016)	JKL
	263	662	2663	42364	562	46244	264
			>30 MINS	129 MINS			
				10-30 MINS			
				20 MINS			
				<5 MINS			
				54 MINS			
				79 MINS			
				10-30 MINS			
				29 MINS			
	>30 MINS	>480 MINS	>480 MINS		>240 MINS	136 MIN	44 MINS
<u> </u>	>480 MINS	>480 MINS	>480 MINS	>480 MINS	>480 MINS	>480 MINS	481 MINS
	>60 MINS	>30 MINS	>60 MINS	127 MINS	>30 MINS		143 MINS
				ļ	<u> </u>		
	<u> </u>			1	1	42 MINS	
		1		+	+	181 MINS	
					+	101 WIIIVO	
		1		†	†	148 MINS	

#### WARNING AND DISCLAIMER

WATSON GLOVES HEREBY WARNS ALL POTENTIAL USERS OF ITS CHEMICAL RESISTANT PRODUCTS THAT THEY ARE NOT SUITABLE FOR ALL USES. THESE PRODUCTS HAVE BEEN TESTED IN LAB CONDITIONS ONLY.

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# GLOVE SELECTION GUIDE - SPLASH/INCIDENTAL CONTACT

					NITRILE	
NOT RECOMMENDED (LEVEL 0)	5554PF GREASE MONKEY	4444PF 360 TOTAL COVERAGE	2222PF 360 TOTAL COVERAGE	8888PF 360 TOTAL COVERAGE	5557PF MONKEY WRENCH	5558PF MONKEY WRENCH
SPLASH (LEVEL 1-2) GOOD (LEVEL 3-4) EXCELLENT (LEVEL 5-6) BREAKTHROUGH TIME UNKNOWN						
COATING	NITRILE	NITRILE	NITRILE	NITRILE	NITRILE	NITRILE
AQL	4.0	1.5	1.5	4.0	4.0	4.0
THICKNESS (MIL)	5 MIL	5 MIL	3 MIL	5 MIL	6 MIL	8 MIL
EN374-2:2003 (PENETRATION)					PASS	PASS
EN374-3:2003 (PERMEATION)	**KL (DID NOT PASS)			**KL (DID NOT PASS)		JKL (PAS
PERFORMANCE LEVEL	66			66		562
METHANOL (A)	<1 MIN	<1 MIN		<1 MIN		
ACETONE (B)	<1 MIN			<1 MIN		
ACETONITRILE (C)	<1 MIN			<1 MIN		
DICHLOROMETHANE (D)						
CARBONE DISULPHIDE (E)						
TOLUENE (F)	<1 MIN			<1 MIN		
DIETHYLAMINE (G)						
TETRAHYDROFURANCE (H)						
ETHYL ACETATE (I)						
N-HEPTANE (J)	<1 MIN	>44MINS		<1 MIN	10 MINS	>240 MIN
SODUIM HYDROXIDE 40% (K)	>480 MINS	>480 MINS	>480 MINS	>480 MINS	>480 MINS	>480 MIN
SULPHURIC ACID 96% (L)	>480 MINS	8 MINS		>480 MINS	9 MINS	>30 MINS
NITRIC ACID 65% (M)						
ACETIC ACID 99% (N)						
AMMONIUM HYDRO 30% (O)						
HYDROGEN PEROXIDE 30% (P)						
HYDROFLURIC ACID 40% (S)						
FORMALDEHYDE (T)						
35% FORMALDEHYDE	>480 MINS					
50% GLUTERALDEHYDE	>240 MINS					
5% ETHIDIUM BROMIDE	>480 MINS					
TRIETHYLAMINE	<1 MIN					
N-HEXANE	<1 MIN					

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			VINYL	L/	ATEX
5558X10 MONKEY WRENCH	5555PF GREASE MONKEY	37175 ANSELL SOL-VEX®	9999PF 360 TOTAL COVERAGE	488B MARIGOLD	326B MARIGOLD
	N	\$\frac{\partial \text{200}}{\partial \text{200}}			
NITRILE	NITRILE	NITRILE	VINYL	LATEX	LATEX
4.0	1.5	15 MIL	4.0		
8 MIL	8 MIL		5 MIL	18 MIL	21 MIL
PASS	PASS (2016)				
JKL (PASS)	JKOPT (2016)	AKL (DID NOT PASS)	**K (DID NOT PASS)	**ALK (DID NOT PASS)	**ALK (DID NOT PASS)
562	46244	163	6	116	116
		28 MINS		>10 MINS	>10 MINS
		<7 MINS			
		<11 MINS			
		<12 MINS			
		<23 MINS			
		<17 MINS			
		<6 MINS			
		<18 MINS			
>240 MINS	136 MIN				
>480 MINS	>480 MINS	>480 MINS	>480 MINS	>480 MINS	>480 MINS
>30 MINS		63 MINS		>10 MINS	>10 MINS
	42 MINS			ļ	
	181 MINS				
	148 MINS				
	140 WIIINS			>480 MIINS	>480 MINS
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THESE GLOVES SHOULD BE USED FOR SPLASH/INCIDENTAL CONTACT ONLY! IN ORDER TO PASS THE EN374-3 TEST AND USE THE CHEMICAL SHIELD, AT LEAST THREE CHEMICALS FROM THE 12 CHEMICAL LIST (STATED IN THE STANDARD) HAVE TO HAVE A BREAKTHROUGH TIME OF AT LEAST 30 MINS (LEVEL 2). IF NOT, IT DOES NOT PASS THE TEST AND IS CONSIDERED "LIMITED CHEMICAL" RESISTANCE (SPLASH/INCIDENTAL SPLASH) IF AQL  $\leq$ 4.

			COA	COATING		
	NATURAL RUBBER (LATEX)	NATURAL RUBBER BLENDS	PVC	NITRILE		
INTENDED USE	INCIDENTAL CONTACT	INCIDENTAL CONTACT	SPECIFIC USE	INCIDENTAL DISPOSABL EXTENDED ( THICKER RE		
USE AGAINST	<ul><li>BASES</li><li>ALCOHOL</li><li>DILUTE SOLUTIONS</li></ul>	BASES     ALCOHOL     DILUTE SOLUTIONS	<ul> <li>STRONG ACIDS AND BASES</li> <li>SALTS</li> <li>OTHER WATER SOLUTIONS</li> <li>ALCOHOL</li> </ul>	<ul> <li>OILS</li> <li>GREASE</li> <li>ALIPHAT</li> <li>XYLENE</li> <li>PERCHI</li> <li>TRICHLI</li> <li>FAIR VS</li> </ul>		
ADVANTAGES	LOW COST GOOD PHYSICAL PROPERTIES GOOD DEXTERITY GOOD FOR BIOLOGICAL AND WATER BASED MATERIALS	LOW COST     GOOD DEXTERITY     BETTER CHEMICAL     RESISTANCE THAN     NATURAL RUBBER	<ul> <li>MEDIUM COST</li> <li>MEDIUM CHEMICAL RESISTANCE</li> <li>GOOD FOR:</li> <li>ACIDS</li> <li>BASES</li> <li>OIL</li> <li>FATS</li> <li>PEROXIDES AND AMINES</li> </ul>	EXCELL     USE GL     GOOD F     SOLVEN     OILS     GREASE     ACIDS A     CLEAR I     TEARS A		
DISADVANTAGES	<ul> <li>POOR VS</li> <li>OILS, GREASES, ORGANICS</li> <li>LITTLE CHEMICAL PROTECTION</li> <li>HARD TO DETECT PUNCTURE HOLES</li> <li>CAN TRIGGER LATEX ALLERGY</li> </ul>	PHYSICAL     PROPERTIES     FREQUENTLY     INFERIOR TO     NATURAL RUBBER	<ul> <li>POOR FOR MOST ORGANIC SOLVENTS:</li> <li>ACETONES, KETONES, ETHERS, AROMATIC SOLVENTS</li> <li>PLASTICIZERS CAN BE STRIPPED</li> </ul>	POOR V     METHYI     TRICHLI     MANY K     OXIDOZ     ACETON     DETERIO     WHEN E     KETONE		

# CHEMICAL CLASSES

CLASS	EXAMPLE					
ACID	SULPHURIC ACID, ACETIC ACID					
BASE/ALKALI	SODIUM HYDROXIDE, AMMONIA					
ALCOHOL	ETHANOL, ISOPROPANOL, METHANOL					
ALDEHYDE	FORMALDEHYDE					
AMINE	DIETHYLAMINE					
AMIDE	DIMETHYLFORMAMIDE					
ALIFATIC HYDROCARBON/PARAFFIN/OLEFIN	METHANE, HEPTANE					
AROMATIC HYDROCARBON	TOLUENE, BENZENE					
CHLORINATED HYDROCARBON/PARAFFIN/OLEFIN	CHLOROFORM, TETRACHLORETHYLENE, DICHLOROMETHANE					
ETHER	ETHYLETHER, TETRAHYDROFURAN (THF)					
ESTER	ETHYL ACETATE					
KETONE	METHYLETHYLKETON (MEK), ACETONE					
NITRILE COMPOUND	ACETONITRILE					

TYPES	NEOPRENE	BUTYL	VITON	NORFOIL
CONTACT - E GLOVES CONTACT - EUSABLE GLOVES	EXTENDED CONTACT	EXTENDED CONTACT	EXTENDED CONTACT	EXTENDED CONTACT
ES TIC CHEMICALS E LOROETHYLENE OROETHANE . TOLUENE	<ul> <li>OXIDIZING ACIDS</li> <li>ANILINES</li> <li>PHENOL</li> <li>GLYCOL ETHERS</li> <li>ALCOHOL</li> <li>OILS</li> </ul>	<ul><li>GLYCOL ETHERS</li><li>KETONES</li><li>ESTERS</li></ul>	<ul> <li>AROMATICS,</li> <li>CHLORINATED SOLVENTS (BENZENE, TOLUENE, XYLENE)</li> <li>ALIPHATICS</li> <li>ALCOHOL</li> </ul>	• USE FOR HAZMAT WORK
ENT GENERAL OVE FOR: ITS ES AND SOME AND BASES INDICATION OF AND BREAKS	<ul> <li>MEDIUM COST</li> <li>MEDIUM CHEMICAL RESISTANCE</li> <li>GOOD FOR: ACIDS</li> <li>BASES</li> <li>ALCOHOLS</li> <li>FUELS</li> <li>PEROXIDES</li> <li>HYDROCARBONS</li> <li>PHENOLS</li> <li>GOOD FOR MOST HAZARDOUS CHEMICALS</li> </ul>	<ul><li>GOOD FOR:</li><li>KETONES</li><li>ESTERS</li></ul>	GOOD FOR:     CHLORINATED AND     AROMATIC SOLVENTS     GOOD RESISTANCE TO     CUTS AND ABRASIONS	GOOD FOR MOST HAZARDOUS CHEMICALS
'S BENZENE, LENE CHLORIDE, OROETHYLENE, (ETONESSTRONG ING ACIDS, NE ORATE QUICKLY EXPOSED TO ES	POOR FOR HALOGENATED AND AROMATIC HYDROCARBONS	EXPENSIVE, POOR FOR GASOLINE AND ALIPHATIC, CHLORINATED SOLVENTS, AROMATIC AND HALOGENTATED HYDROCARBONS	POOR FOR KETONES     EXPENSIVE	POOR FIT  DEXTERITY CAN BE PARTIALLY REGAINED BY USING A HEAVIER WEIGHT NITRILE GLOVE OVER THE NORFOIL GLOVE

# THE CHART ABOVE IS JUST A GUIDELINE. MAKE SURE YOU READ THE MSDS REPORT AND FIGURE OUT THE LENGTH OF TIME YOU WILL BE IN CONTACT WITH THE CHEMICAL.

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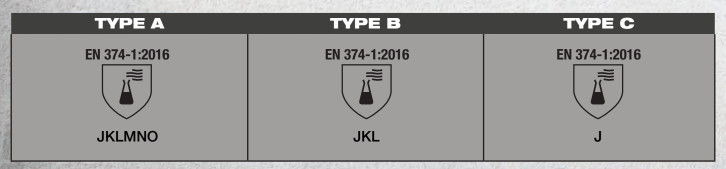
# The ISO 374 Protective gloves against dangerous chemicals and micro-organisms have changed substantially and have now been published under the standard ISO

374-1 and EN374-5. The changes include the following: the number of chemicals being tested will be increased, the beaker icon will no longer be used, the gloves will be given classification (A, B, or C) as well as a degradation test will be conducted. Chemical gloves will undergo the new testing and manufacturers have until 2019 to make the necessary changes on the glove markings.

NEW	OLD
EN ISO 374-1:2016	EN374-1:2003
18 test chemicals	12 test chemicals
Beaker icon isn't used	Beaker icon "waterproof protective gloves with limited protection against chemical dangers"
Gloves are classified as type A, B or C	
Change of labeling on product: Three pictogram flasks with different number of letters for test chemicals underneath	Pictogram flask only had three chemicals
Degradation test	
Gloves longer than 400mm will require three test specimens from cuff area tested for permeation	

#### **PICTOGRAMS**

As previously stated, the beaker icon will no longer be used. Instead there are three flask pictograms as shown below.



TYPE A: Protective glove with permeation resistance of at least 30 minutes each for at least 6 test chemicals

TYPE B: Protective glove with permeation resistance of at least 30 minutes each for at least 3 test chemicals

TYPE C: Protective glove with permeation resistance of at least 10 minutes each for at least 1 test chemicals

### **RESISTANCE TO PERMEATION**

The test chemicals have increased from 12 to 18 chemicals which are code lettered M-T as shown below.

CODE LETTER	CHEMICAL	CAS NUMBER	CATEGORY
A	Methanol	67-56-1	Primary alcohol
В	Acetone	67-64-1	Ketone
C	Acetonitrile	75-05-8	Nitrile Compound
D	Dichloromethane	75-09-2	Chlorinated Paraffin
E	Carbon Disulfide	75-15-0	Sulphur Containing Organic Compound
F	Toluene	108-88-3	Aromatic hydrocarbon
G	Diethylamine	109-89-7	Amine
Н	Tetrahydrofuran	109-99-9	Heterocyclic & Ethereal
I	Ethyl Acetate	141-78-6	Ester
J	n-Heptane	142-85-5	Saturated hydrocarbon
K	Sodium hydroxide 40%	1310-73-2	Inorganic base
L	Sulfuric Acid 96%	7664-93-9	Inorganic Mineral Acid
М	Nitric Acid 65%	7697-37-2	Inorganic Mineral Acid
N	Acetic Acid 99%	64-19-7	Organic Acid
0	Ammonium Hydroxide 25%	1336-21-6	Organic base
P	Hydrogen Peroxide 30%	7722-84-1	Peroxide
S	Hydrofluric Acid 40%	7664-39-3	Inorganic Mineral Acid
Т	Formaldehyde 37%	50-00-0	Aldehyde

Our glove markings and marketing material for our chemical gloves will be changed throughout the year.

















# Our Story

#### Watson in a Nutshell

With close to a century of experience, Watson Gloves is Canada's single source for hand protection at work, at home, at play. Our team of glove specialists gets tremendous satisfaction from working with our customers to find the perfect hand protection for just about any task imaginable. Whether we source our gloves from the world's finest manufacturers, or hand-craft them in our local factory, every pair of gloves we sell has been selected for top-of-the-line materials, design and craftsmanship. Try on a pair of Watson gloves. Your hands will thank you!

#### 2 Man Show to International Operation

In April 1918, John Watson and Wayne Stanley started a small business selling hand-crafted gloves to Vancouver's dock workers. Today, almost 100 years later, Watson Gloves has grown across Canada. We are among the country's leaders of distributing hand protection; offering the widest range of quality gloves for work, home and play.

How did we get here? We have stayed true to our founders' belief that quality materials and above-and-beyond customer service go hand-in-glove. We still make gloves. In fact, our artisans – with an average 20 years' experience – put the same level of dedication and craftsmanship into every pair of gloves we make, as did our founders.

Perhaps more importantly, we have expanded our horizons to keep up with our customers' changing needs. Our talented buyers travel the world over in search of the most innovative materials and designs so that we can offer the best gloves for any task: at work, at home, at play. From bustling cities to remote corners of our country and countries across the Atlantic, our team of sales reps and efficient distribution system make it easy to protect the hands of our customers.

At Watson Gloves, we do one thing, and we do it extremely well: we are the glove experts. Mr. Watson and Mr. Stanley would be proud to know that, even as we continue to grow, we continue to earn our reputation as Canada's single source for hand protection.

#### Our Commitment

At Watson Gloves, quality materials and above-and-beyond customer service go hand-in-glove. You can count on Watson for:

*Quality* Every pair of gloves we sell has been hand-selected for top-of-the-line materials, design, and craftsmanship.

Service with a Smile Our experienced team of specialists is committed to our customers' complete satisfaction with each and every pair of Watson gloves purchased.

*Innovation* We commit to staying one step ahead of our customers; anticipating their needs and bringing the most advanced gloves for just about any job imaginable.



# Contact Us

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