

# CUIPPROTECTION TO THE NEXT LEVEL

STRONGER. SAFER. BETTER.

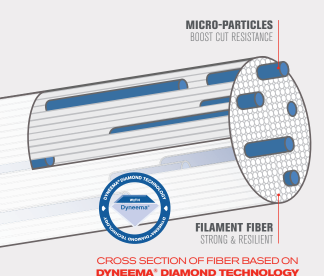




# THE START

DYNEEMA® FILAMENT

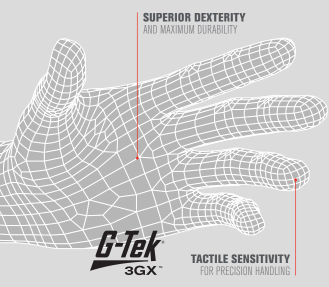
Commercialized in the 1990's to produce cut resistant, seamless knit gloves. Long, continuous fibers that are inherently stronger and more resilient.



# THE EVOLUTION

DYNEEMA® DIAMOND TECHNOLOGY

Embedded micro-particles strengthen fibers by up to two times, for higher cut scores. Cool touch comfort and lightweight for improved productivity.



## THE REVOLUTION

#### G-TEK® 3GX™

Proprietary yarns featuring Dyneema® Diamond Technology and form fitting design, combined with multiple coating technologies to produce G-Tek® 3GX™ – the most comprehensive line of high performance cut resistant gloves.

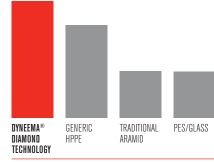




### **STRONGER**

#### HIGH DURABILITY

Dyneema® Diamond Technology fiber is more durable. It will outperform generic HPPE fiber, which is often found to be inconsistent in size and tenacity. G-Tek® 3GX™ gloves made with Dyneema® Diamond Technology offer significantly greater abrasion resistance than those containing fiberglass or aramids. Wear, wash and reuse gloves with Dyneema® Diamond Technology, without sacrificing performance.



**DURABILITY PERFORMANCE** 

#### SAFER

#### 2X THE CUT RESISTANCE

DSM's unique and patent-protected Dyneema® Diamond Technology increases the cut resistance of the yarn by approximately 200% over the standard Dyneema® fiber by embedding specially engineered micro-particles into the polymer. G-Tek® 3GX's proprietary yarns with Dyneema® Diamond Technology boost cut resistance to unprecedented levels.

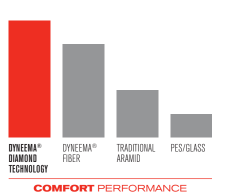


\* Fiber comparative testing by DSM Laboratories

#### BETTER

#### TOTAL COMFORT

Dyneema® Diamond Technology fiber is significantly lighter than most other fibers – including standard Dyneema®. When compared to spun aramids, Dyneema® Diamond Technology fiber will retain less heat and feel cooler. And unlike fiberglass, Dyneema® Diamond Technology fibers are very flexible and resist breakage, for assured comfort on the skin.



\* Fiber comparative testing by DSM Laboratories

<sup>\*</sup> Fiber comparative testing by DSM Laboratories

# A CLEAR ADVANTAGE





		(	Dyneema*	•																							
PERFORMANCE FACTORS	DYNE	EMA® DI	IAMONE	TECHN	OLOGY			HPPE				L	EATHER	R			NYLON				ı	ARAMID				PE	S/GLASS
CUT RESISTANCE	*	*	*	*	*	*	*				*				*					*	*	*			*	*	
COST EFFICIENCY	*	*	*	*	*	*	*				*	*			*					*	*	*			*	*	
COMFORT	*	*	*	*	*	*	*	*	*		*				*	*	*			*	*				*		
DURABILITY	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*				*	*				*	*	
DEXTERITY	*	*	*	*	*	*	*	*	*		*				*	*	*	*	*	*	*				*	*	*
WASHABILITY	*	*	*	*	*	*	*	*	*	*	*				*	*	*	*	*	*	*				*		
RELIABILITY	*	*	*	*	*	*					*	*	*		*	*	*			*	*	*	*	*	*	*	
SUSTAINABILITY	*	*	*	*	*	*					*				*	*				*	*				*	*	*

<sup>\*</sup> Comparative testing by DSM Laboratories



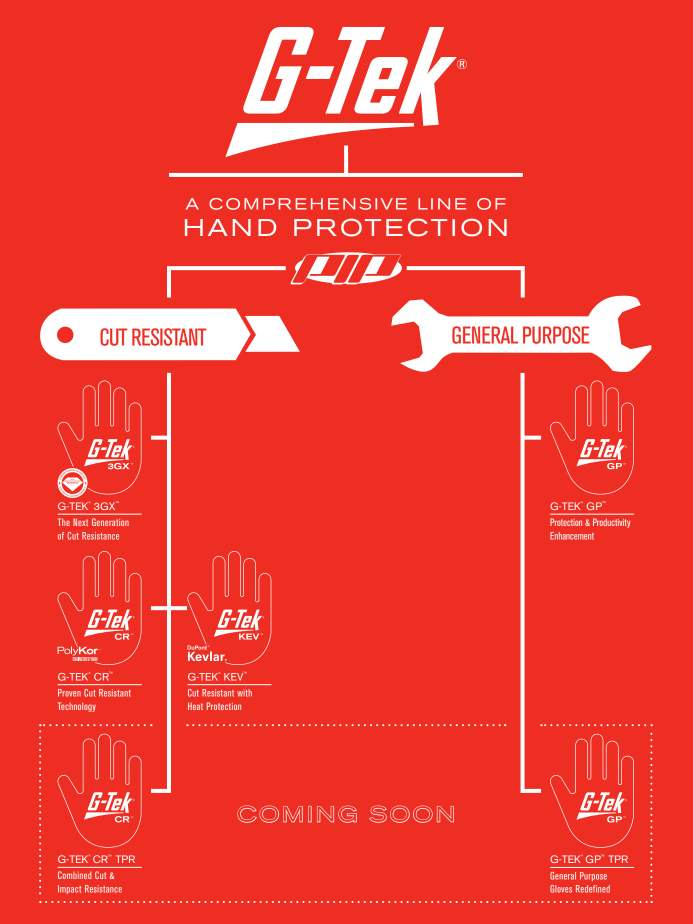
# COOL

#### TO THE TOUCH

G-Tek® 3GX™ gloves made with Dyneema® Diamond Technology will keep your hands cool. Given the fiber's ability to dissipate heat effectively, gloves made with Dyneema® Diamond Technology offer a cool touch. Comparative tests of Dyneema® Diamond Technology versus aramid have proven noticeably better heat release.









#### **POLYURETHANE SMOOTH GRIP** CURRENT >>> IMPROVED G-TEK BRAND G-TEK 3GX 19-D622 **CODE 19-D322** 2 ANSI CUT 3 3 EN CUT 4 13 GAUGE 13



POLYURETHANE SMOOTH GRIP							
CURRENT	<b>&gt;&gt;&gt;</b>	IMPROVED					
G-TEK	BRAND	G-TEK* 3GX**					
19-D624	CODE	19-D324					
2	ANSI CUT	2					
3	EN CUT	5					
13	GAUGE	13					

15

13

13

13



POLYURETHANE SMOOTH GRIP						
CURRENT	<b>&gt;&gt;&gt;</b>	IMPROVED				
G-TEK	BRAND	G-TEK* 3GX™				
19-D625	CODE	19-D325				
1	ANSI CUT	3				
2	EN CUT	5				
13	GAUGE	13				



POLYURETHANE SMOOTH GRIP							
CURRENT	<b>&gt;&gt;&gt;</b>	IMPROVED					
G-TEK	BRAND	G-TEK* 3GX™					
19-D626	CODE	19-D326					
2	ANSI CUT	3					
3	EN CUT	4					
13	GAUGE	13					



POLYURETHANE SMOOTH GRIP						
CURRENT	<b>&gt;&gt;&gt;</b>	IMPROVED				
G-TEK	BRAND	G-TEK* 3GX™				
19-D627	CODE	19-D327				
2	ANSI CUT	3				
3	EN CUT	5				
15	GAUGE	15				

XS - XXL

S-XL

S-XL

XS - XXL

XS - XXL XS - XXL

XS - XXL

XXS - XXL

XS - XXL

XS - XXL

XS - XXXL

S-XL

XS - XXL

XS - XXL

S-XL

S-XL

S-XL



POLYURETHANE SMOOTH GRIP						
CURRENT	<b>&gt;&gt;&gt;</b>	IMPROVED				
G-TEK	BRAND	G-TEK* 3GX™				
19-D660	CODE	19-D360				
2	ANSI CUT	3				
3	EN CUT	4				
13	GAUGE	13				



NITRILE FOAM GRIP							
IMPROVED	<b>&gt;&gt;&gt;</b>	CURRENT					
G-TEK 3GX	BRAND	G-TEK					
19-D334	CODE	19-D434					
3	ANSI CUT	2					
4	EN CUT	3					
13	GAUGE	13					

# CONVERSION GUIDE



G-TEK® 3GX™ 19-D310

19-D313

19-D315

19-D318

19-D320

19-D322 19-D324

19-D325

19-D326

19-D327

19-D330

19-D334

19-D340LG

19-D340OR

19-D350

19-D355

19-D360

COMPLETE LINE OF ADVANCED

# RESISTANT HAND PROTECTION





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NITRILE FOAM GRIP								
CURRENT	<b>&gt;&gt;&gt;</b>	IMPROVED						
G-TEK	BRAND	G-TEK° 3GX <sup>™</sup>						
19-D750	CODE	19-D350						
2	ANSI CUT	2						
3	EN CUT	3						
13	GAUGE	13						



NITRILE FOAM GRIP						
CURRENT	<b>&gt;&gt;&gt;</b>	IMPROVED				
G-TEK	BRAND	G-TEK* 3GX <sup>™</sup>				
19-D855	CODE	19-D355				
2	ANSI CUT	3				
3	EN CUT	3				
13	GAUGE	13				



LATEX CRINKLE GRIP							
CURRENT >>> IMPROVED							
G-TEK	BRAND	G-TEK <sup>®</sup> 3GX <sup>™</sup>					
19-D813	CODE	19-D313					
4	ANSI CUT	4					
5	EN CUT	5					
13	GAUGE	13					
13	GAUGE	13					



LATEX CRINKLE GRIP					
CURRENT	<b>&gt;&gt;&gt;</b>	IMPROVED			
G-TEK	BRAND	G-TEK* 3GX <sup>™</sup>			
19-D815	CODE	19-D315			
2	ANSI CUT	4			
2	EN CUT	5			
15	GAUGE	15			



#### PROTECTIVE INDUSTRIAL PRODUCTS, INC.

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3/2015 G-TEK 3GX BROCHURE