

ROC®

COATED WORK GLOVES



MAGID®

Safety at work®

WHY CHOOSE A ROC GLOVE?



LIGHTWEIGHT PROTECTION

Advanced materials provide the highest levels of protection and dexterity



ENHANCED GRIP

Specialized coatings improve durability and provide excellent grip in dry, wet, or oily conditions



EASY IDENTIFICATION

Color-coded shield makes it easy to identify the cut level from a distance



IDEAL FIT

Seamless, form-fitting knit shells deliver long-lasting comfort

GAUGE & DEXTERITY

- Thicker construction
- Less dexterity



- Thinner construction
- Improved dexterity

APPLICATIONS BY CUT LEVEL

Cut level	Weight (grams) needed to cut through materials 20mm blade travel	The right cut protection depends on many factors, here are some guidelines for typical applications
A1	200 - 499	Assembly, Maintenance, Material Handling, and Shipping & Receiving
A2	500 - 999	Assembly, Appliance Manufacturing, Automotive, Construction, Maintenance, Material Handling, and Metal Handling
A3	1,000 - 1,499	
A4	1,500 - 2,199	Appliance Manufacturing, Automotive, Construction, Glass Handling, Machining, Metal Handling, and Metal Stamping
A5	2,200 - 2,999	
A6	3,000 - 3,999	Appliance Manufacturing, Automotive, Construction, Glass Handling, Machining, Metal Handling, Metal Stamping, and Paper Production
A7	4,000 - 4,999	
A8	5,000 - 5,999	Automotive Manufacturing, Manufacturing, Metal Fabrication, Household Appliance Assembly, Aerospace Manufacturing, and Glass Fabrication
A9	6,000+	

COATING OPTIONS

POLYURETHANE



- Soft, flexible coating offers best dexterity and tactile sensitivity
- Most popular palm coating choice based on comfort and grip

NITRIX® GRIP



- Sandy texture improves non-slip grip when working with heavy oils and liquids
- Excellent abrasion, puncture, cut, and snag resistance
- Excellent oil grip

NITRILE



- Tough coating offers best abrasion and puncture resistance
- Stands up well against oil

FOAM NITRILE



- Foam texture improves non-slip grip when working with oils and liquids
- Excellent abrasion, puncture, and snag resistance

FOAM NEOPRENE



- Optimal flame and heat resistance
- Excellent grip in dry, oily, and wet conditions

LATEX



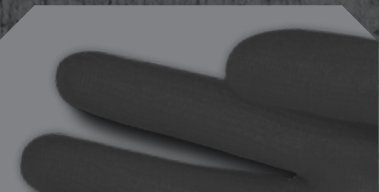
- Provides best overall dry grip of any coating
- Products containing latex may cause allergic reactions in some individuals

REPTEK® SILICONE



- Excellent dry grip with adhesion resistance
- Increased heat resistance

TRITEK PALM®



- Flexible dual-layer coating for advanced oil grip without saturation
- Excellent abrasion resistance

VERSATEK GRIP™



- Delivers over 50% more abrasion resistance than other coatings
- Adapts to amplify grip ability in wet, dry, or oily environments
- Flexes with natural hand movements for precision handling of small parts

NON-MARRING CRINKLE LATEX



- Formulated to prevent glass marring
- Soft, flexible, and two times more durable than standard crinkle latex

HYPERON®

Where strong, durable protection is needed

CUT LEVELS



LIGHTWEIGHT STRENGTH

Pound-for-pound, up to 15X stronger than steel

DURABLE PROTECTION

Resists water, chemicals, and UV light better than Aramid

VARIETY OF CUT LEVELS

Diverse blends enable a wide range of cut protection

CUT RESISTANT SHELL MATERIALS

AERODEX®

Where the lightest cut protection is needed

CUT LEVELS



MAXIMUM DEXTERITY

Unmatched tactile sensitivity that is agile enough for any job

ULTRA-LIGHTWEIGHT

Over 50% lighter than HPPE of the same cut level for a bare-hand feel

COOL & BREATHABLE

Specially engineered to make your hands feel cooler

DURABLEND®

Where economical cut protection is needed

CUT LEVELS



ESSENTIAL COMFORT

Lightweight yarn blend that delivers comfortable and reliable protection

AFFORDABLE CONSTRUCTION

Cost-effective cut resistance to meet the needs of any safety program

AERODEX® FR

Where comfortable, lightweight flame and cut resistance is required

CUT LEVELS



DX+ TECHNOLOGY®

Where lightweight, high cut level coreless protection is needed

CUT LEVELS



HIGH LEVEL, CORELESS COMFORT

Highest levels of coreless cut resistance available

THINNER, LIGHTWEIGHT CUT RESISTANCE

30% lighter than comparable HPPE blends

NON-IRRITATING KNIT SHELL

No irritation and discomfort from fiberglass and steel

ARAMID

Where flames or sparks are present

CUT LEVELS



ENHANCED STRENGTH

Pound-for-pound, up to 5x stronger than steel

HEAT & FLAME RESISTANT

Yarn is inherently heat and flame resistant

DX TECHNOLOGY®

Applications where lightweight coreless protection is needed

CUT LEVELS



CORELESS COMFORT

No irritation or discomfort from fiberglass and steel

LIGHTWEIGHT CUT RESISTANCE

20% lighter than comparable HPPE blends

COOL TO THE TOUCH

Cooling sensation keeps hands comfortable while working

21G TECHNOLOGY

Where lightweight cut protection and dexterity is needed

CUT LEVELS



UNPARALLELED DEXTERITY

Ultra-thin 21-gauge knit construction with bare hand feel

EXTREME COMFORT

Lightweight fiber technology enhances comfort and compliance

FR COMFORT & CUT RESISTANCE

No irritation or discomfort from fiberglass and steel

UNMATCHED DEXTERITY

Thinnest, lightweight FR shell and palm coating

COOL & BREATHABLE

Specially engineered to feel cooler against the skin

POLYURETHANE

<p>INNOVATIVE TECHNOLOGY</p> <p>GPD213</p> <ul style="list-style-type: none"> ► Ultra-thin fibers ► 21-Gauge ► Unparalleled dexterity ► Lightweight  <p>TOUCHSCREEN ANSI A2 ANSI 4 ANSI 2</p> <p>Cut Abrasion Puncture</p>	<p>GPD252</p> <ul style="list-style-type: none"> ► Hyperon® ► 15-gauge ► Best value  <p>ANSI A2 ANSI 4 ANSI 2</p> <p>Cut Abrasion Puncture</p>	<p>GPD510</p> <ul style="list-style-type: none"> ► Hyperon® ► 13-gauge ► High puncture resistance  <p>ANSI A2 ANSI 6 ANSI 5</p> <p>Cut Abrasion Puncture</p>
<p>GPD580</p> <ul style="list-style-type: none"> ► Hyperon® ► 18-gauge ► Lightweight  <p>ANSI A2 ANSI 4 ANSI 3</p> <p>Cut Abrasion Puncture</p>	<p>GPD282</p> <ul style="list-style-type: none"> ► Hyperon® ► 15-gauge ► Silicone-free  <p>ANSI A2 ANSI 6 ANSI 3</p> <p>Cut Abrasion Puncture</p>	<p>GPD546</p> <ul style="list-style-type: none"> ► Hyperon® ► 13-gauge ► Silicone-free  <p>ANSI A2 ANSI 6 ANSI 3</p> <p>Cut Abrasion Puncture</p>
<p>CT500 (ChromaTek®)</p> <ul style="list-style-type: none"> ► Hyperon® ► 15-gauge ► Available in multiple colors:    <p>ANSI A2 ANSI 6 ANSI 4</p> <p>Cut Abrasion Puncture</p>		

NITRIX® GRIP

<p>GPD700</p> <ul style="list-style-type: none"> ► Hyperon® ► 13-gauge ► High abrasion resistance  <div> ANSI A2 ANSI 6 ANSI 4 </div> <p>Cut Abrasion Puncture</p>	<p>GPD730</p> <ul style="list-style-type: none"> ► Hyperon® ► 13-gauge ► Full coat ► Double-dip  <div> ANSI A2 ANSI 6 ANSI 4 </div> <p>Cut Abrasion Puncture</p>	<p>GPD249</p> <ul style="list-style-type: none"> ► Aramid ► 13-gauge ► Nitrile dotted palm ► Contact Heat Level 5  <div> REINFORCED ANSI A2 ANSI 4 ANSI 4 </div> <p>Cut Abrasion Puncture</p>
<p>WINTER</p>		
<p>HV200W</p> <ul style="list-style-type: none"> ► 100% Polyester with Insulcore® liner ► 13-gauge ► $\frac{3}{4}$ coat ► Hi-vis  <div> WINTER ANSI A2 ANSI 4 ANSI 3 </div> <p>Cut Abrasion Puncture</p>	<p>HV250W</p> <ul style="list-style-type: none"> ► 100% Polyester with Insulcore® liner ► 13-gauge ► Waterproof ► Hi-vis  <div> WATERPROOF WINTER ANSI A2 ANSI 4 ANSI 3 </div> <p>Cut Abrasion Puncture</p>	

OTHER

FOAM NITRILE

GPD256

- ▶ Hyperon®
- ▶ 15-gauge
- ▶ Best value



ANSI
A2
Cut

ANSI
4
Abrasion

ANSI
3
Puncture

WINTER – FOAM NITRILE

BP200W

- ▶ Nylon with Insulcore® Liner
- ▶ 15-gauge
- ▶ Water Repellant Finish
- ▶ EN511 Resistance to Contact Cold Level 2



WATERPROOF

WINTER

TOUCHSCREEN

ANSI
A2
Cut

ANSI
3
Puncture

TRITEK PALM®

INNOVATIVE TECHNOLOGY

GPD248

- ▶ Hyperon®
- ▶ 15-gauge
- ▶ Hi-vis
- ▶ Touchscreen



ANSI
A2
Cut

ANSI
5
Abrasion

ANSI
4
Puncture

WINTER – LATEX

GP400W

- ▶ Acrylic with Insulcore® liner
- ▶ 10-gauge
- ▶ Hides dirt
- ▶ Best value



WINTER

ANSI
A2
Cut

ANSI
4
Abrasion

ANSI
3
Puncture



POLYURETHANE

GPD520B

- DuraBlend®
- 15-gauge
- Hides dirt



ANSI
A3
Cut

ANSI
4
Abrasion

ANSI
2
Puncture

GPD525HV

- DuraBlend®
- 15-gauge
- Hi-vis



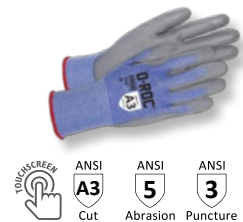
ANSI
A3
Cut

ANSI
4
Abrasion

ANSI
2
Puncture

GPD267

- Hyperon®
- 15-gauge



TOUCHSCREEN
ANSI
A3
Cut

ANSI
5
Abrasion

ANSI
3
Puncture

GPD352

- Hyperon®
- 15-gauge
- ESD



ANSI
A3
Cut

ANSI
4
Abrasion

ANSI
3
Puncture

INNOVATIVE TECHNOLOGY

DXG22B

- DX Technology®
- 18-gauge
- Coreless
- No irritation
- Cool to the touch
- Hides dirt



ANSI
A3
Cut

ANSI
4
Abrasion

ANSI
3
Puncture

INNOVATIVE TECHNOLOGY

DXG22

- DX Technology®
- 18-gauge
- Coreless
- No irritation
- Cool to the touch



ANSI
A3
Cut

ANSI
4
Abrasion

ANSI
3
Puncture

NITRIX® GRIP

GPD255

- Hyperon®
- 15-gauge
- Best value



ANSI
A3
Cut

ANSI
5
Abrasion

ANSI
2
Puncture

GPD350

- Hyperon®
- 18-gauge
- Full coat
- Chemical resistant
- Waterproof



WATERPROOF
ANSI
A3
Cut

ANSI
4
Abrasion

ANSI
3
Puncture

FOAM NITRILE

KEV4319

- Aramid
- 13-gauge
- Heat & flame resistant



ANSI
A3
Cut

ANSI
4
Abrasion

ANSI
2
Puncture

GPD583

- Hyperon®
- 18-gauge
- Lightweight
- Foam nitrile



ANSI
A3
Cut

ANSI
4
Abrasion

ANSI
4
Puncture

OTHER

D-BAL

MIGSIO

10 D

SH

POLYURETHANE

GPD452

- DuraBlend®
- 13-gauge
- Best value

**GPD514**

- Hyperon®
- 13-gauge
- High puncture resistance



INNOVATIVE TECHNOLOGY

GPD412

- Ultra-thin fibers
- 21-gauge
- Extreme comfort

**GPD534**

- Hyperon®
- 10-gauge
- High abrasion resistance

**GPD534RT**

- Hyperon®
- 10-gauge

**GPD545HV**

- Hyperon®
- 13-gauge
- Hi-vis

**GPD467**

- Hyperon®
- 15-gauge

**GPD584**

- Hyperon®
- 18-gauge
- Lightweight

**KEV8627**

- Aramid with steel
- 13-gauge
- Heat & flame resistant



INNOVATIVE TECHNOLOGY

DXG42

- DX Technology®
- 13-gauge
- Coreless
- No irritation
- Cool to the touch



INNOVATIVE TECHNOLOGY

GPD482

- AeroDex®
- 18-gauge
- 50% lighter
- Extreme dexterity



NITRIX® GRIP

GPD455

- DuraBlend®
- 13-gauge
- Best value

**GPD780**

- Hyperon®
- 10-gauge

**GPD780RT**

- Hyperon®
- 10-gauge



NITRIX® GRIP

GPD565HV

- Hyperon®
- 13-gauge
- Hi-vis



ANSI
A4
Cut

ANSI
4
Abrasion

ANSI
4
Puncture

WINTER

HV550W

- Hyperon® with Insulcore® liner
- 15-gauge
- Hi-vis
- Waterproof



ANSI
A4
Cut

ANSI
5
Abrasion

ANSI
5
Puncture



GPD495

- Hyperon®
- 13-gauge
- $\frac{3}{4}$ coat
- Double-dip



ANSI
A4
Cut

ANSI
4
Abrasion

ANSI
4
Puncture

GPD484

- Hyperon®
- 13-gauge
- Full coat
- Chemical resistant
- Waterproof



WATERPROOF

ANSI
A4
Cut

ANSI
5
Abrasion

ANSI
3
Puncture



FOAM NITRILE

GPD456

- DuraBlend®
- 13-gauge
- Best value



ANSI
A4
Cut

ANSI
4
Abrasion

ANSI
4
Puncture

GPD586

- Hyperon®
- 18-gauge
- Lightweight



ANSI
A4
Cut

ANSI
5
Abrasion

ANSI
4
Puncture

GPD469

- Hyperon®
- 18-gauge
- Dotted palm



REINFORCED

TOUCHSCREEN

ANSI
A4
Cut

ANSI
4
Abrasion

ANSI
4
Puncture



TRITEK PALM®

INNOVATIVE TECHNOLOGY

GPD416

- Ultra-thin fibers
- 21-gauge
- Extreme comfort



REINFORCED

TOUCHSCREEN

ANSI
A4
Cut

ANSI
3
Abrasion

ANSI
3
Puncture

INNOVATIVE TECHNOLOGY

DXG48

- DX Technology®
- 13-gauge
- Coreless
- No irritation
- Cool to the touch



REINFORCED

ANSI
A4
Cut

ANSI
6
Abrasion

ANSI
3
Puncture

LATEX

KEV6529

- 100% Aramid
- 10-gauge
- Heat & flame resistant
- Heavy duty



ANSI
A4
Cut

ANSI
3
Abrasion

ANSI
4
Puncture

POLYURETHANE

GPD591

- Hyperon®
- 13-gauge
- No steel
- Best value



ANSI
A5
Cut

ANSI
6
Abrasion

ANSI
4
Puncture

GPD590

- Hyperon®
- 10-gauge



ANSI
A5
Cut

ANSI
6
Abrasion

ANSI
3
Puncture

INNOVATIVE TECHNOLOGY

DXPG52

- DX+ Technology®
- 15-gauge
- Coreless
- No irritation
- Cool to the touch



ANSI
A5
Cut

ANSI
4
Abrasion

ANSI
2
Puncture

GPD824

- Aramid blend
- 18-gauge
- Lightweight
- Heat & flame resistant



ANSI
A5
Cut

ANSI
3
Abrasion

ANSI
2
Puncture

NITRIX® GRIP

PPD520

- DuraBlend®
- 15-gauge
- Hi-vis
- Padded Palm



PADDED

ANSI
A5
Cut

ANSI
3
Abrasion

ANSI
3
Puncture

GPD549

- Aramid
- 13-gauge
- Nitrile dotted palm
- Contact Heat Level 5



REINFORCED

ANSI
A5
Cut

ANSI
4
Abrasion

ANSI
3
Puncture



OTHER

FOAM NITRILE

GPD844

- Aramid blend
- 18-gauge
- Lightweight
- Heat & flame resistant
- Foam nitrile



ANSI
A5
Cut
ANSI
4
Abrasion
ANSI
2
Puncture

GPD790HV

- Hyperon®
- 13-gauge
- Hi-vis
- Foam nitrile



ANSI
A5
Cut
ANSI
5
Abrasion
ANSI
3
Puncture

INNOVATIVE TECHNOLOGY

GPD486

- AeroDex®
- 18-gauge
- 50% lighter
- Extreme dexterity



TOUCHSCREEN
ANSI
A5
Cut
ANSI
5
Abrasion
ANSI
3
Puncture

INNOVATIVE TECHNOLOGY

DXPG59Q

- DX+ Technology®
- 18-gauge
- Coreless
- No irritation
- 3/4 coat



ANSI
A5
Cut
ANSI
5
Abrasion
ANSI
4
Puncture

INNOVATIVE TECHNOLOGY

DXPG59F

- DX+ Technology®
- 18-gauge
- Coreless
- No irritation
- Full coat



ANSI
A5
Cut
ANSI
5
Abrasion
ANSI
4
Puncture

WINTER – FOAM NITRILE

GPD526W

- Hyperon®
- 15-gauge
- Merino wool liner
- Water-repellent



TOUCHSCREEN
WINTER
ANSI
A5
Cut
ANSI
5
Abrasion
ANSI
4
Puncture

REPTEK® SILICONE

INNOVATIVE TECHNOLOGY

GPD487

- Hyperon®
- 13-gauge
- Adhesion resistant



ANSI
A5
Cut
ANSI
6
Abrasion
ANSI
3
Puncture

VERSATEK GRIP™

INNOVATIVE TECHNOLOGY

DXPG53

- DX+ Technology®
- 18-gauge
- Coreless
- No irritation



TOUCHSCREEN
ANSI
A5
Cut
ANSI
6
Abrasion
ANSI
3
Puncture

CRINKLE LATEX

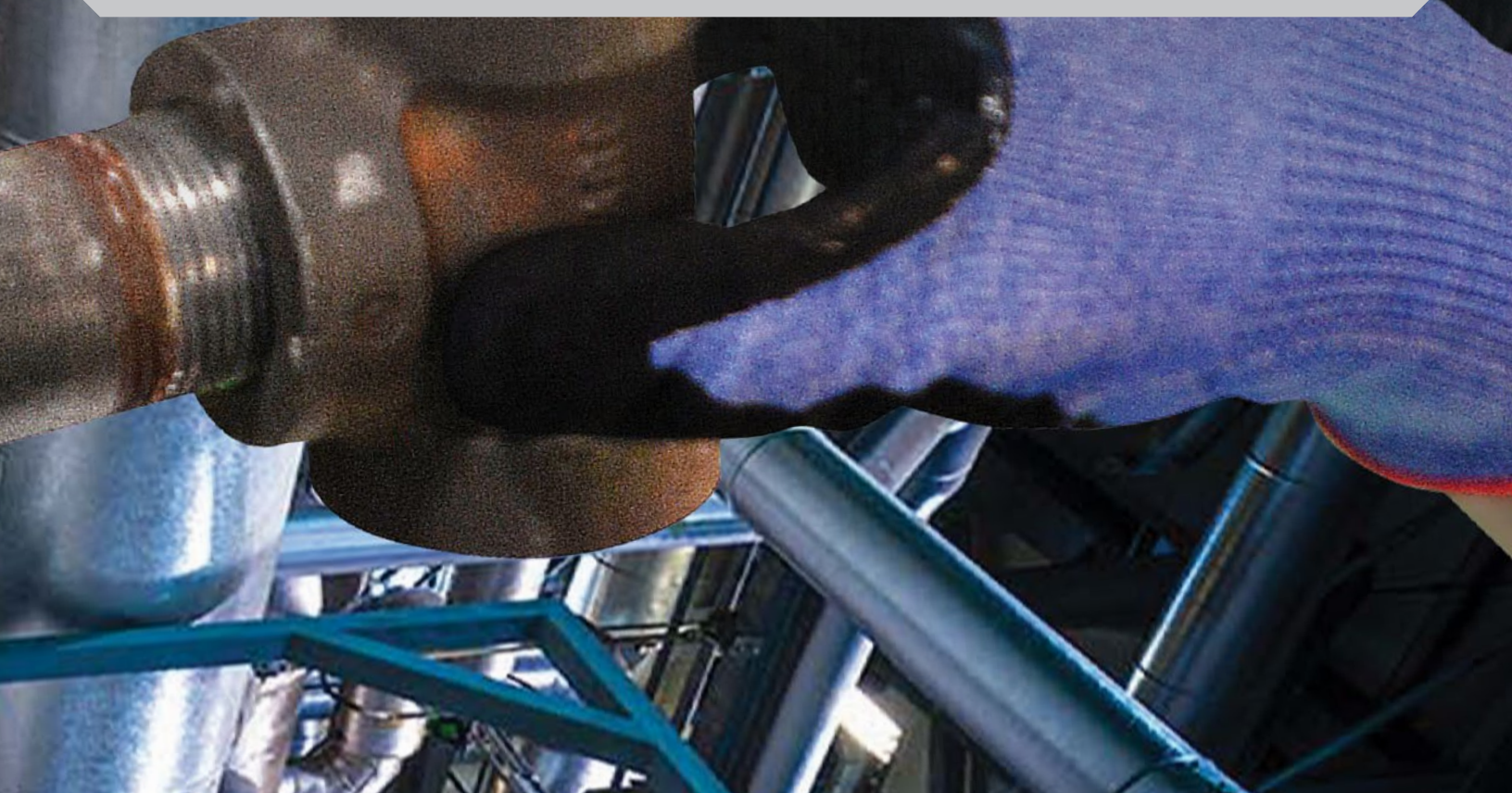
INNOVATIVE TECHNOLOGY

GPD585

- Hyperon®
- 13-gauge
- Non-marring



REINFORCED
ANSI
A5
Cut
ANSI
4
Abrasion
ANSI
4
Puncture



ANSI CUT A6

A6

POLYURETHANE

GPD651RT

- Hyperon®
- 13-gauge
- Best value



REINFORCED TOUCHSCREEN ANSI A6 Cut ANSI 5 Abrasion ANSI 4 Puncture

INNOVATIVE TECHNOLOGY

DXPG62

- DX+ Technology®
- 13-gauge
- Coreless
- No irritation
- Cool to the touch



ANSI A6 Cut ANSI 6 Abrasion ANSI 4 Puncture

GPD800

- Hyperon®
- 13-gauge



TOUCHSCREEN ANSI A6 Cut ANSI 6 Abrasion ANSI 4 Puncture

INNOVATIVE TECHNOLOGY

GPD682

- AeroDex®
- 18-gauge
- 50% lighter
- Extreme dexterity

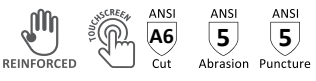


REINFORCED TOUCHSCREEN ANSI A6 Cut ANSI 5 Abrasion ANSI 3 Puncture

NITRIX® GRIP

GPD665

- Hyperon®
- 13-gauge
- Best value



REINFORCED TOUCHSCREEN ANSI A6 Cut ANSI 5 Abrasion ANSI 5 Puncture

GPD820

- Hyperon®
- 13-gauge



TOUCHSCREEN ANSI A6 Cut ANSI 5 Abrasion ANSI 5 Puncture

PPD540

- Hyperon®
- 13-gauge
- Hi-vis
- Padded Palm



PADDED ANSI A6 Cut ANSI 4 Abrasion ANSI 5 Puncture

VERSATEK GRIP™

INNOVATIVE TECHNOLOGY

GPD683

- AeroDex®
- 18-gauge
- 50% lighter
- Extreme dexterity



TOUCHSCREEN ANSI A6 Cut ANSI 6 Abrasion ANSI 3 Puncture

INNOVATIVE TECHNOLOGY

GPD683HV

- AeroDex®
- 18-gauge
- 50% lighter
- Extreme dexterity
- Hi-vis



TOUCHSCREEN ANSI A6 Cut ANSI 6 Abrasion ANSI 3 Puncture

FOAM NEOPRENE

INNOVATIVE TECHNOLOGY

GPD644

- AeroDex® FR
- 18-Gauge
- Extreme Comfort
- Lightweight



REINFORCED TOUCHSCREEN ANSI A6 Cut ANSI 3 Abrasion ANSI 4 Puncture

A6

ASTM
F1060
EN407
4

POLYURETHANE

INNOVATIVE TECHNOLOGY

GPD575HV

- ▶ Hyperon®
- ▶ 13-gauge
- ▶ Hi-vis



TOUCHSCREEN
REINFORCED
ANSI A7 Cut
ANSI 6 Abrasion
ANSI 5 Puncture

INNOVATIVE TECHNOLOGY

GPD782

- ▶ AeroDex®
- ▶ 18-gauge
- ▶ 50% lighter
- ▶ Extreme dexterity

REINFORCED
TOUCHSCREEN
ANSI A7 Cut
ANSI 5 Abrasion
ANSI 4 Puncture

INNOVATIVE TECHNOLOGY

GPD982

- ▶ AeroDex®
- ▶ 13-gauge
- ▶ 50% lighter
- ▶ Extreme dexterity

REINFORCED
TOUCHSCREEN
ANSI A9 Cut
ANSI 5 Abrasion
ANSI 5 Puncture

NITRIX®

GPD795

- ▶ Hyperon®
- ▶ 13-gauge
- ▶ ¾ coat
- ▶ Double-dip
- ▶ Hi-vis

REINFORCED
TOUCHSCREEN
ANSI A7 Cut
ANSI 4 Abrasion
ANSI 4 Puncture



TRITEK PALM®

GPD748

- ▶ Hyperon®
- ▶ 13-gauge
- ▶ Hi-vis

REINFORCED
TOUCHSCREEN
ANSI A7 Cut
ANSI 4 Abrasion
ANSI 3 Puncture

REPTEK® SILICONE

INNOVATIVE TECHNOLOGY

GPD787

- ▶ AeroDex®
- ▶ 13-gauge
- ▶ Adhesion resistant

ANSI A7 Cut
ANSI 6 Abrasion
ANSI 3 Puncture



INNOVATIVE TECHNOLOGY

GPD887H

- ▶ AeroDex®
- ▶ 13-gauge
- ▶ Adhesion resistant
- ▶ Contact Heat Level 5

ANSI A8 Cut
ANSI 6 Abrasion
ANSI 3 Puncture



VERSATEK PALM™

INNOVATIVE TECHNOLOGY

GPD883

- ▶ AeroDex®
- ▶ 18-gauge
- ▶ 50% lighter
- ▶ Extreme dexterity

ANSI A8 Cut
ANSI 6 Abrasion
ANSI 3 Puncture



CRINKLE LATEX

INNOVATIVE TECHNOLOGY

GPD985

- ▶ Hyperon®
- ▶ 13-gauge
- ▶ Hi-Vis
- ▶ Non-marring

ANSI A9 Cut
ANSI 4 Abrasion
ANSI 5 Puncture



PCT455

- ▶ Hyperon®
- ▶ 18-gauge
- ▶ Puncture-resistant liner

ANSI A9 Cut
ANSI 5 Puncture



ROC General Purpose

POLYURETHANE

GP139

- 100% polyester
- 13-gauge



ANSI
1
Cut
ANSI
3
Abrasion

BP169

- 100% polyester
- 13-gauge
- Hides dirt



ANSI
1
Cut
ANSI
4
Abrasion
ANSI
2
Puncture

HV144

- 100% nylon
- 13-gauge
- Hi-vis



ANSI
1
Cut
ANSI
2
Abrasion
ANSI
2
Puncture

GP180

- 100% polyester
- 18-gauge
- Hides dirt



ANSI
3
Abrasion

PU50ESD

- 100% nylon
- 15-gauge
- Electro-static discharge palm
- Silicone-free



TOUCHSCREEN
ANSI
4
Abrasion
ANSI
2
Puncture

PU58

- 100% nylon
- 15-gauge



ANSI
1
Cut
ANSI
2
Abrasion

GP150

- 100% nylon
- 15-gauge
- Silicone-free



ANSI
1
Cut
ANSI
4
Abrasion
ANSI
2
Puncture

GP210

- 100% Nylon
- 21-gauge



ANSI
2
Puncture

NITRIX® GRIP

GP149

- 100% polyester
- 13-gauge
- Nitrile dotted palm
- Silicone free
- Contact Heat Level 5



REINFORCED
ANSI
A2
Cut
ANSI
4
Abrasion
ANSI
2
Puncture

GP500

- 100% polyester
- 13-gauge



ANSI
A1
Cut
ANSI
4
Abrasion



ROC General Purpose

OTHER

NITRILE

GP161

- ▶ 100% polyester
- ▶ 13-gauge
- ▶ Hides dirt



ANSI
A1
Cut
ANSI
4
Abrasion

GP160

- ▶ 100% polyester
- ▶ 13-gauge



ANSI
1
Cut
ANSI
4
Abrasion
ANSI
2
Puncture

FOAM NITRILE

INNOVATIVE TECHNOLOGY

GP102

- ▶ Sustainably manufactured palm coating
- ▶ 15-gauge
- ▶ 100% Recycled Packaging
- ▶ Hides dirt



ANSI
4
Abrasion



GP212

- ▶ Ultra-thin fibers
- ▶ 21-gauge
- ▶ Foam nitrile



ANSI
1
Cut
ANSI
2
Puncture

HV100

- ▶ 100% polyester
- ▶ 15-gauge
- ▶ Silicone-free
- ▶ Foam nitrile
- ▶ Hi-vis



ANSI
1
Cut
ANSI
4
Abrasion

GP560

- ▶ 100% polyester
- ▶ 13-gauge
- ▶ Silicone free



ANSI
1
Cut
ANSI
3
Abrasion

GP110

- ▶ Nylon & spandex blend
- ▶ 13-gauge
- ▶ Full coat
- ▶ Foam nitrile



ANSI
1
Cut
ANSI
4
Abrasion
ANSI
2
Puncture

TRITEK PALM®

INNOVATIVE TECHNOLOGY

GP148

- ▶ Nylon & spandex blend
- ▶ 15-gauge



ANSI
A2
Cut
ANSI
4
Abrasion

LATEX

GP190

- ▶ 100% nylon
- ▶ 13-gauge



ANSI
1
Cut
ANSI
4
Abrasion



D-ROC Comparison Chart

Item #	Shell composition	Gauge	Shell color	Coating color	Coating area	ANSI levels			Padded Palm	RTC	Silicone-free	Touchscreen	Sizes										
						Cut	Abrasion	Puncture															
ANSI CUT A2																							
POLYURETHANE																							
GPD213	21-gauge Ultra-thin fiber blend	21	Salt & pepper	Gray	Palm	A2	4	2					5-12										
GPD252	Hyperon®	15	Salt & pepper	Black	Palm	A2	4	2					5-12										
GPD510	Hyperon®	13	Salt & pepper	Gray	Palm	A2	6	5					4-12										
GPD580	Hyperon®	18	Salt & pepper	Black	Palm	A2	4	3					5-12										
GPD282	Hyperon®	15	Salt & pepper	Gray	Palm	A2	6	3		✓			4-12										
GPD546	Hyperon®	13	Salt & pepper	Gray	Palm	A2	6	3		✓			5-12										
CT500	Hyperon® (ChromaTek®)	15	Black, red	Black	Palm	A2	6	4					5-12										
NITRIX® GRIP																							
GPD700	Hyperon®	13	Salt & pepper	Black	Palm	A2	6	4					6-12										
GPD730	Hyperon®	13	Salt & pepper	Black	Full (double-dip)	A2	6	4					5-10										
GPD249	Aramid	13	Salt & pepper	Black	Palm	A2	4	4		✓			6-12										
HV200W	100% Polyester with Insulcore® liner	13	Hi-vis yellow	Black	¾ Coat	A2	4	3				✓	7-11										
HV250W	100% Polyester with Insulcore® liner	13	Hi-vis orange	Black	Palm	A2	4	3			✓	✓	7-12										
FOAM NITRILE																							
GPD256	Hyperon®	15	Salt & pepper	Black	Palm	A2	4	3					5-12										
BP200W	Nylon with Insulcore® liner	15	Black	Black	Palm	A2		3			✓	✓	✓	6-12									
TRITEK PALM™																							
GPD248	Hyperon®	15	Hi-vis yellow	Black	Palm	A2	5	4					✓	5-12									
LATEX																							
GP400W	Acrylic with Insulcore® liner	10	Black	Black	Palm	A2	4	3				✓	M-XL										
ANSI CUT A3																							
POLYURETHANE																							
GPD520B	DuraBlend®	15	Black	Black	Palm	A3	4	2					5-12										
GPD525HV	DuraBlend®	15	Hi-vis yellow	Hi-vis yellow	Palm	A3	4	2					5-12										
GPD267	Hyperon®	15	Blue	Gray	Palm	A3	5	3				✓	5-12										
GPD352	Hyperon®	15	Salt & pepper	Black	Palm	A3	4	3					5-12										
DXG22B	DX Technology®	18	Black	Black	Palm	A3	4	3					5-12										
DXG22	DX Technology®	18	Hi-vis orange	Gray	Palm	A3	4	3					5-12										
NITRIX® GRIP																							
GPD255	Hyperon®	15	Salt & pepper	Black	Palm	A3	5	2					5-12										
GPD350	Hyperon®	18	Teal	Teal	Full + palm (double-dip)	A3	4	3			✓		8-12										
FOAM NITRILE																							
KEV4319	Aramid	13	Yellow	Gray	Palm	A3	4	2					5-12										
GPD583	Hyperon®	18	Salt & pepper	Black	Palm	A3	4	4					5-12										
ANSI CUT A4																							
POLYURETHANE																							
GPD452	DuraBlend®	13	Salt & pepper	Gray	Palm	A4	5	4					5-12										
GPD514	Hyperon®	13	Salt & pepper	Gray	Palm	A4	5	5					5-12										
GPD412	21-gauge Ultra-thin fiber blend	21	Gray	Gray	Palm	A4	3	4		✓			5-12										
GPD534	Hyperon®	10	Salt & pepper	Gray	Palm	A4	6	3					6-11										
GPD534RT	Hyperon®	10	Salt & pepper	Gray	Palm & thumb saddle	A4	6	3		✓			6-12										
GPD545HV	Hyperon®	13	Hi-vis yellow	Hi-vis yellow	Palm	A4	4	4					5-12										
GPD467	Hyperon®	15	Green	Gray	Palm	A4	6	4				✓	5-12										
GPD584	Hyperon®	18	Salt & pepper	Black	Palm	A4	4	4					5-12										
KEV8627	Aramid with Steel	13	Yellow	Gray	Palm	A4	3	3					6-11										
DXG42	DX Technology®	13	Hi-vis orange	Gray	Palm	A4	6	4					5-12										
GPD482	AeroDex®	18	Blue	Black	Palm	A4	4	3				✓	5-12										
NITRIX® GRIP																							
GPD455	DuraBlend®	13	Salt & pepper	Black	Palm	A4	5	4					5-12										
GPD780	Hyperon®	10	Salt & pepper	Black	Palm	A4	4	4					6-12										
GPD780RT	Hyperon®	10	Salt & pepper	Black	Palm & thumb saddle	A4	4	4		✓			6-12										

D-ROC Comparison Chart

D-ROC Comparison Chart

Item #	Shell composition	Gauge	Shell color	Coating color	Coating area	ANSI levels			Padded Palm	RTC	Touchscreen	Sizes	
						Puncture	Abrasion	Cut					
NITRIX® GRIP													
GPD795	Hyperon®	13	Hi-vis yellow	Black	¾ Coat (double-dip)	A7	4	4	✓			✓	6-12
TRITEK PALM™													
GPD748	Hyperon®	13	Hi-vis yellow	Black	Palm	A7	4	3	✓			✓	6-12
REPTEK® SILICONE													
GPD787	AeroDex®	13	Blue	Clear	Palm	A7	6	3					5-12
GPD887H	AeroDex®	13	Blue	Clear	Palm	A8	6	3					5-12
VERSATEK GRIP™													
GPD883	AeroDex®	18	Blue	Black	Palm	A8	6	3	✓			✓	5-12
CRINKLE LATEX													
GPD985	Hyperon®	18	Blue	Black	Palm	A9	4	5				✓	5-12
PCT455	Crinkle Latex with puncture-resistant liner	18	Gray	Black	Palm	A9		5					6-11

ROC Comparison Chart

Item #	Shell composition	Gauge	Shell color	Coating color	Coating area	ANSI levels			Padded Palm	RTC	Touchscreen	Sizes										
						Puncture	Abrasion	Cut														
ROC General Purpose																						
POLYURETHANE																						
GP139	100% polyester	13	White	Gray	Palm	1	3						6-11									
BP169	100% polyester	13	Black	Black	Palm	1	4	2					5-11									
HV144	100% nylon	13	Hi-vis yellow	Hi-vis orange	Palm	1	2	2					6-11									
GP180	100% polyester	18	Black	Black	Palm		3						5-12									
PU50ESD	100% nylon	15	Gray/white	Light gray	Palm		4	2	✓			✓	6-11									
PU58	100% nylon	15	White	White	Fingertip	1	2						6-9									
GP150	100% nylon	15	Gray	Gray	Palm	1	4	2	✓				5-11									
GP210	100% nylon	21	Black	Black	Palm		1	2					6-11									
NITRIX® GRIP																						
GP149	100% polyester	13	Gray	Black	Palm	A2	4	2	✓	✓			6-12									
GP500	100% nylon	13	Gray	Black	Palm	A1	4						6-11									
NITRILE																						
GP161	100% polyester	13	Black	Black	Palm	A1	4						6-11									
GP160	100% polyester	13	White	Gray	Palm	1	4	2					6-11									
FOAM NITRILE																						
GP102	100% polyester	15	Gray	Black	Palm		4						5-12									
GP212	100% polyester	21	Black	Black	Palm		1	2					5-12									
HV100	100% polyester	15	Hi-vis yellow	Hi-vis yellow	Palm	1	4						6-11									
GP560	100% nylon	13	White	Gray	Palm	1	3						6-11									
GP110	Nylon & spandex blend	13	Gray	Black	Full	1	4	2					6-11									
TRITEK PALM®																						
GP148	Nylon & spandex blend	15	Navy	Black	Palm	A2	4						5-12									
LATEX																						
GP190	100% polyester	13	Gray	Black	Palm	1	4						6-11									





Why Magid?

As **your true partner in safety**, our mission is to provide the expertise and revolutionary innovations in PPE that help you keep your workers safe. The relationships we build with our customers drive everything we do as we get to know you and your unique needs. Our **skilled manufacturing** provides the latest innovations and technologies in PPE that you can't get anywhere else. Our **worldwide network of suppliers** gives you access to the top brands in safety. We have everything you need to **increase safety, reduce spend, and supercharge your workers!** Since 1946, fourth generation and family-owned, safety isn't just a job, it's our legacy.

Magid Glove & Safety Manufacturing, LLC hereby disclaims any warranty or representation, express or implied, including the products' or goods' fitness for any particular purpose. Specifications are subject to change without notice. Trademarks are the property of their respective owners. Printed in the U.S.A.
©2024 Magid Glove & Safety Mfg. Co. LLC. All Rights Reserved.
ROCBRCHR Rev. 1024





THE PRODUCTS
YOU NEED

THE FLEXIBILITY
YOU WANT

THE EXPERTS
YOU TRUST

1300 Naperville Drive, Romeoville, IL 60446
800-444-8030 | Fax: 773-384-6677
marketing@magidglove.com
magidglove.com

MAGID®
Safety at work®