Gloves
Industrial Grade Protection for Hands and Arm
Hand and Arm Protection

DesPro Plus® ...................... 1
DesPro® ............................ 2
Enhand-CR® ....................... 3
DextraGard® ....................... 4
MicroGard® ........................ 5
ShurRite® .......................... 6
KutBuster® ......................... 7
Sleeves ............................. 8
Crocskins® .......................... 9
Blends ............................... 10
Grapolator® ........................ 11
Thermbar® .......................... 12
GleamClean® ...................... 13
SpiderGrip® ....................... 14
DinoHyde® ......................... 15
Patterns ............................ 16
Terms and Conditions ........... 17

Easy Ordering!
We make it easy to order with these convenient options.

Telephone
Call 1-800-645-9291
Monday through Friday
8:00 am-4:00pm, Central Time
(In Alabama, dial 256-351-9126)

Fax
Dial 256-353-9463
24 hours a day, every day!

Mail
Lakeland Industries, Inc.
202 Pride Lane SW
Decatur, AL  35603

E-Mail
gloves@lakeland.com
24 hours a day, every day!

TO ORDER, CALL 1-800-645-9291
Knitted with the same yarn, DesPro™ Plus is designed to deliver a cost effective glove with the protection you need, exactly where you need it. The knit is “doubled-up” in high stress/wear areas to focus on the protective properties of the yarn, while lower wear areas stay protected, but at a lower cost. The result is a glove that keeps you safe, wears well, and doesn’t break the bank.

Patented construction process “doubles up” the yarn in high stress/wear areas and puts the extra protection where you need it!
DesPro™

Design the Protection Exactly Where You Need it!

The DesPro™ work gloves build protection exactly where it is needed. The balance of the glove is knitted utilizing a more economical cut resistant yarn where the protection is not as demanding. By using a combination of materials, the result is a product that protects yet costs less.

DesPro™ work gloves can be made from any combination of yarns for any industry. From food services, to industrial, to warehouse, Lakeland can spec knit a glove that suits your needs.

Before you place your next order for a more costly glove, try a DesPro™ on for size. It just may be the fit you need for your company.

FEATURES

■ Single or multiple fingers
■ Palm area
■ Thumb crotch
■ Heel
■ Wrist
■ Front or back

Use any combination of yarns... you name the yarns, we knit the glove! Design your protection!
Enhand-CR®

ANTI-MICROBIAL & CUT RESISTANT GLOVE

Enhand-CR can be used as your first line of defense or as a glove liner!

MicroGard – Anti Microbial
■ Passes ASTM E2149
■ Passes AATCC Test Method 100
■ Microbes Are Killed Instantly
■ Withstands Up to 40 Washings
■ Ionically bonds to fibers to last the life of every fiber in the product.

Cut Resistance
Highest level on ASTM F1790 standard

Dexterity
Excellent flexibility, feel and dexterity

Launderable
Withstands over 40 washings

Cost
More economical than lesser cut resistant gloves without antimicrobial features.

Other design features
Improve areas of premature wear through a patented design process

Enhand – CR Gloves

<table>
<thead>
<tr>
<th>Style No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>96-1745</td>
<td>Natural Enhand-CR Glove</td>
</tr>
<tr>
<td>96-1754</td>
<td>Blue Enhand-CR Glove</td>
</tr>
</tbody>
</table>

In this magnified view, the positively charged surface of MicroGard™ attracts the negative charged bacteria. Due to the electrical attraction, the bacteria is drawn into the molecular spikes which puncture the bacteria membrane, killing it.
**DextraGard®**

**Spectra® gloves that are the top choice in the food processing industries!**

Lakeland’s glove designers know that very sharp edges call for very tough gloves. That’s why our DextraGard® line of protective gloves and sleeves uses Spectra® high performance fibers that provide superior cut and abrasion resistance to a large cross section of the food processing industry.

Lakeland’s DextraGard® gloves are for applications that are routinely exposed to extremely sharp blades and edges. DextraGard® gloves fiber surface lets the sharp cutting edges roll over the surface of the glove preventing serious injury. Both industrial manufacturing and food processors prefer DextraGard® gloves for being rugged and highly resistant to cut, as well as being soft and comfortable. DextraGard® reduces hand fatigue that often accompanies repetitive gripping and flexing.

**DextraGard® Applications**

- Fishing Industry
- Razor Blade Manufacturing
- Food Processing
- Poultry Industry
- Meat Processing
- Boning
- Metal Handling
- Automotive
- Aerospace
- Plastic Extrusion
- Lumber and Paper
- Wire and Cable Industry
- HVAC Industry
- Glass

**FEATURES**

- FDA approved material
- Outstanding Cut Resistance
- Soft, Comfortable, Flexible—reduces hand fatigue
- Low Moisture absorption (<2%)
- Breathable
- Washable

**DextraGard® Gloves**

<table>
<thead>
<tr>
<th>Style No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>9100 S-XL</td>
<td>Heavyweight DextraGard® Spectra® Knit glove</td>
</tr>
<tr>
<td>9600 S-XL</td>
<td>&quot;Pre-washed&quot; Heavyweight DextraGard® Spectra® Knit glove</td>
</tr>
<tr>
<td>96-490 S-L</td>
<td>&quot;Pre-washed&quot; Extended Cuff Heavyweight DextraGard® Spectra® Knit glove</td>
</tr>
<tr>
<td>9200 S-XL</td>
<td>&quot;Pre-washed&quot; 13 gauge Lightweight DextraGard® Spectra® Knit glove</td>
</tr>
</tbody>
</table>

**DextraGard® Sleeves**

<table>
<thead>
<tr>
<th>Size</th>
<th>DextraGard®, 5 1/4” width</th>
</tr>
</thead>
<tbody>
<tr>
<td>9412</td>
<td></td>
</tr>
<tr>
<td>9414</td>
<td></td>
</tr>
<tr>
<td>9416</td>
<td></td>
</tr>
<tr>
<td>9418</td>
<td></td>
</tr>
</tbody>
</table>
MicroGard® Anti-Microbial Treatment

If you are in the food service industry, microbes are a serious concern. Don’t let contaminants create a problem.

Turn to MicroGard™, a new glove treatment from Lakeland Industries that protects food service workers from a variety of dangers. Available as gloves and arm guards, this innovative solution keeps contaminants away from your employees and food products.

How does it work? A special solution has been developed so that Lakeland Industries can add antimicrobial properties to the composite yarns. Microbes are killed instantly upon contact. Wearing these gloves, workers are protected from many hazards such as fungi, yeast, algae and bacteria. Like any Lakeland glove, MicroGard™ is extremely durable. It can withstand numerous washing while maintaining its anti-microbial properties. Resistant to chlorines and detergents, this solution is so advanced; it passes the rigorous tests of the ASTM E2149-1 and AATCC Test Method 100.

In this magnified view, the positively charged surface of MicroGard™ attracts the negative charged bacteria. Due to the electrical attraction, the bacteria is drawn into the molecular spikes which puncture the bacteria membrane, killing it.

FEATURES

- Passes ASTM E2149
- Passes AATCC Test Method 100
- Microbes Are Killed Instantly
- Withstands Up to 40 Washings
- Ionically bonds to fibers to last the life of every fiber in the product.

TO ORDER, CALL 1-800-645-9291
ShurRite® Modern Protective Armor! ShurRite® Gloves & Sleeves!

Lakeland ShurRite® safety gloves and sleeves made with DuPont® 100% Kevlar® aramid fiber provide excellent cut resistance for hand and arm protection products. ShurRite® offers outstanding cut resistance combined with intermittent heat resistance without affecting their wearers manual dexterity. These tough gloves and sleeves will outlast cotton, leather and coated gloves many times over. They greatly reduce potential injuries to workers hands and contribute to reducing accident claims and insurance costs. Available in various grip-enhancing coatings and patterns.

And, where additional protection from heat is required, ShurRite® Kevlar® Terry gloves are the answer. The terry loop construction provides a cushion of air that insulates against high temperature extremes, while Kevlar® adds the cut/slash protection.

ShurRite® Applications
Metal Handling
Automotive
Aerospace
Assembly
Lumber and Paper
Office Furniture Manufacturing
Heating and Air Conditioning Manufacturing
Wire and Cable Industries
Glass Industry

ShurRite® Gloves

<table>
<thead>
<tr>
<th>Style No.</th>
<th>Description</th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>2100</td>
<td>100% Kevlar® mens knit glove</td>
<td>S-L</td>
</tr>
<tr>
<td>2110</td>
<td>100% Kevlar® ladies knit glove</td>
<td>S-L</td>
</tr>
<tr>
<td>2100 OF</td>
<td>100% Kevlar® open finger mens knit glove</td>
<td>S-L</td>
</tr>
<tr>
<td>2110 OF</td>
<td>100% Kevlar® open finger ladies knit glove</td>
<td>S-L</td>
</tr>
</tbody>
</table>

13 Gauge Lightweight Styles

<table>
<thead>
<tr>
<th>Style No.</th>
<th>Description</th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>2200</td>
<td>13 gauge 100% Kevlar® mens knit glove</td>
<td>S-L</td>
</tr>
<tr>
<td>2210</td>
<td>13 gauge 100% Kevlar® ladies knit glove</td>
<td>S-L</td>
</tr>
</tbody>
</table>

Terry Gloves

<table>
<thead>
<tr>
<th>Style No.</th>
<th>Description</th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>2300</td>
<td>100% Kevlar® Terry Seamless mens knit glove, drop cuff, loop in</td>
<td>S-L</td>
</tr>
<tr>
<td>2310</td>
<td>100% Kevlar® Terry Seamless ladies knit glove, drop cuff, loop in</td>
<td>S-L</td>
</tr>
</tbody>
</table>

Sleeves

<table>
<thead>
<tr>
<th>Style No.</th>
<th>Description</th>
<th>Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>41022</td>
<td>100% Kevlar®, 2 ply sleeve, 3” width</td>
<td>10”</td>
</tr>
<tr>
<td>41222</td>
<td>100% Kevlar®, 2 ply sleeve, 3” width</td>
<td>12”</td>
</tr>
<tr>
<td>41422</td>
<td>100% Kevlar®, 2 ply sleeve, 3” width</td>
<td>14”</td>
</tr>
<tr>
<td>41622</td>
<td>100% Kevlar®, 2 ply sleeve, 3” width</td>
<td>16”</td>
</tr>
<tr>
<td>41822</td>
<td>100% Kevlar®, 2 ply sleeve, 3” width</td>
<td>18”</td>
</tr>
<tr>
<td>42222</td>
<td>100% Kevlar®, 2 ply sleeve, 3” width</td>
<td>22”</td>
</tr>
<tr>
<td>42422</td>
<td>100% Kevlar®, 2 ply sleeve, 3” width</td>
<td>24”</td>
</tr>
</tbody>
</table>
KutBuster®

KutBuster® Kevlar® Gloves...
Greater cut resistance!

Lakeland’s KutBuster® protective gloves feature DuPont Kevlar® Plus fibers that provide 18% more cut resistance than standard Kevlar® brand fiber. These quality gloves retain the same heat and flame resistance offered by standard Kevlar®. They won’t melt, drip or burn in air. KutBuster® gloves keep potentially dangerous sharp edges at bay, outside and away from your hands and fingers. KutBuster® gloves are worn in a variety of industrial operations, including metal fabrication, auto and glass manufacturing. KutBuster® gives maximum protection and peace of mind to employer and employee alike.

KutBuster® Applications

Heating/AC Manufacturing
Metal Handling
Fabrication
Aerospace
Auto Industry
Steel Industry
Ceramics
Glass and Metals

7 Gauge KutBuster® Gloves

<table>
<thead>
<tr>
<th>Style No.</th>
<th>Description</th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>25-643</td>
<td>100% Kevlar® Plus, KutBuster® knit glove</td>
<td>S-L</td>
</tr>
<tr>
<td>25-642</td>
<td>100% Kevlar® Plus, KutBuster® knit glove</td>
<td>S-L</td>
</tr>
<tr>
<td>25-646</td>
<td>100% Kevlar® Plus, KutBuster® knit glove</td>
<td>S-L</td>
</tr>
</tbody>
</table>

7 Gauge KutBuster® Sleeves

<table>
<thead>
<tr>
<th>Style No.</th>
<th>Description</th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>25-7-410</td>
<td>100% Kevlar® Plus, KutBuster® sleeve</td>
<td>10”</td>
</tr>
<tr>
<td>25-7-412</td>
<td>100% Kevlar® Plus, KutBuster® sleeve</td>
<td>12”</td>
</tr>
<tr>
<td>25-7-414</td>
<td>100% Kevlar® Plus, KutBuster® sleeve</td>
<td>14”</td>
</tr>
<tr>
<td>25-7-416</td>
<td>100% Kevlar® Plus, KutBuster® sleeve</td>
<td>16”</td>
</tr>
<tr>
<td>25-7-418</td>
<td>100% Kevlar® Plus, KutBuster® sleeve</td>
<td>18”</td>
</tr>
</tbody>
</table>
How to Protect What’s Up Your Sleeves.

Lakeland knows the importance of people’s arms, and offers its high-tech, proven line of protective sleeves to customers with confidence. Our wide-bodied DextraGard® sleeves provide superior cut resistance and flexible comfort to industrial and food industry applications, sheet metal, HVAC, pulp and paper mills and fish/meat processors. These sleeved offer less than 2% moisture absorption, so after laundering they maintain their neat, hygienic appearance longer than other sleeves. Their breathability, washability and economical cost-to-wear ratio make them a popular choice.

Lakeland’s line of black sleeves includes products ranging from 4” to 32” in length. They are available in various materials: eg. high strength man-made fibers combined with a stainless steel core (like Grapolator® gloves); Thermbar® for excellent heat resistance, lightness and dexterity; and black Kevlar® fabrics. All of our black sleeves are ideal in situations where messy applications create unsightly residues.

Where good abrasion and cut resistance, thermal properties and durability are required, Lakeland sleeves of Kevlar® are recommended. These sleeves come in standard 3” widths and wide-body 4 1/4” styles. The wide-bodies are more comfortable for workers that need a larger width sleeve or when the wearer has large arms. The sleeves are also available as combinations of outer Kevlar® with inner cotton, affording the best protection and comfort at an economical price.

Kevlar® Sleeves

<table>
<thead>
<tr>
<th>Style No.</th>
<th>Description</th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>41022</td>
<td>100% Kevlar®, 2 ply sleeve, 3” width</td>
<td>10”</td>
</tr>
<tr>
<td>41222</td>
<td>100% Kevlar®, 2 ply sleeve, 3” width</td>
<td>12”</td>
</tr>
<tr>
<td>41422</td>
<td>100% Kevlar®, 2 ply sleeve, 3” width</td>
<td>14”</td>
</tr>
<tr>
<td>41622</td>
<td>100% Kevlar®, 2 ply sleeve, 3” width</td>
<td>16”</td>
</tr>
<tr>
<td>41822</td>
<td>100% Kevlar®, 2 ply sleeve, 3” width</td>
<td>18”</td>
</tr>
<tr>
<td>42222</td>
<td>100% Kevlar®, 2 ply sleeve, 3” width</td>
<td>22”</td>
</tr>
<tr>
<td>42422</td>
<td>100% Kevlar®, 2 ply sleeve, 3” width</td>
<td>24”</td>
</tr>
</tbody>
</table>

Extra Wide Kevlar® Sleeves

<table>
<thead>
<tr>
<th>Style No.</th>
<th>Description</th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>41222X</td>
<td>100% Kevlar®, 2 ply sleeves, 4 1/4” width</td>
<td>12”</td>
</tr>
<tr>
<td>41422X</td>
<td>100% Kevlar®, 2 ply sleeves, 4 1/4” width</td>
<td>14”</td>
</tr>
<tr>
<td>41622X</td>
<td>100% Kevlar®, 2 ply sleeves, 4 1/4” width</td>
<td>16”</td>
</tr>
<tr>
<td>41822X</td>
<td>100% Kevlar®, 2 ply sleeves, 4 1/4” width</td>
<td>18”</td>
</tr>
</tbody>
</table>

DextraGard® Sleeves

<table>
<thead>
<tr>
<th>Style No.</th>
<th>Description</th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>9412</td>
<td>DextraGard®, 5 1/4” width</td>
<td>12”</td>
</tr>
<tr>
<td>9414</td>
<td>DextraGard®, 5 1/4” width</td>
<td>14”</td>
</tr>
<tr>
<td>9416</td>
<td>DextraGard®, 5 1/4” width</td>
<td>16”</td>
</tr>
<tr>
<td>9418</td>
<td>DextraGard®, 5 1/4” width</td>
<td>18”</td>
</tr>
</tbody>
</table>

Grapolator® Sleeves

<table>
<thead>
<tr>
<th>Style No.</th>
<th>Description</th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>94-4737</td>
<td>Grapolator® sleeve, steel reinforced 4” wide</td>
<td>10”</td>
</tr>
</tbody>
</table>

Other sleeve widths and lengths are available; call for details.
Tougher than tough!

Tougher than tough; that's the only way to describe Crocskin® gloves from Lakeland. These gloves feature greater cut resistance than many aramid gloves at a very affordable price. Crocskins® handle sharp edges with ease. A unique blend of yarns give Crocskins® superior protection.

Crocskin® Gloves

<table>
<thead>
<tr>
<th>Style No.</th>
<th>Description</th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>30-130</td>
<td>Crocskin® Blended Kevlar® Gloves</td>
<td>S-XL</td>
</tr>
</tbody>
</table>

Available in various coated patterns; call for details

FEATURES

- Blended Kevlar®
- Will not melt or burn when exposed to flame
- Greater cut protection than many other 100% aramid general purpose gloves
- Excellent abrasion resistance
- Exceptional high resistance to cuts
- Superior overall comfort

TO ORDER, CALL 1-800-645-9291
Blends

Blended Safety Gloves Are More Versatile!

Just as two heads are better than one, Lakeland’s special blends of two or more yarns provide superior protection in the workplace. Our Mocktwist ® single ply yarn combines two different synthetic materials spun together; rugged DuPont Kevlar® and a cotton or nylon fiber. These blends give a safety glove Kevlar’s® tough cut resistance and the flexible comfort and economics of cotton. The result is rugged, affordable comfort. While none of the blended products provide 100% of the physical wear resistance of Kevlar®, there are many applications in which Lakeland’s blends, both mingled and plated types, are quite suitable, even preferred.

Blended Gloves

<table>
<thead>
<tr>
<th>Style No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>2100 KNB</td>
<td>Kevlar® Nylon Mens Glove</td>
</tr>
<tr>
<td>2110 KNB</td>
<td>Kevlar® Nylon Ladies Glove</td>
</tr>
</tbody>
</table>

Mocktwist Gloves

<table>
<thead>
<tr>
<th>Style No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>26-381</td>
<td>Kevlar® Nylon Mens Glove</td>
</tr>
<tr>
<td>26-379</td>
<td>Kevlar® Nylon Ladies Glove</td>
</tr>
</tbody>
</table>

Plated Gloves

<table>
<thead>
<tr>
<th>Style No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>26-328</td>
<td>Kevlar® Nylon Mens Glove</td>
</tr>
<tr>
<td>26-621</td>
<td>Kevlar® Nylon Ladies Glove</td>
</tr>
</tbody>
</table>
Grapolator®

Grapolator® Gloves. They don't come any tougher!

This Lakeland line of extraordinary Grapolator® gloves and sleeves offers hand and arm protection to the max. Stainless steel wire core is combined with high-strength man-made fibers to give workers an extremely effective protective glove. These gloves provide superior protection from cuts, and for all their “muscle”, lose no comfort or manual dexterity properties. Grapolator® gloves can be washed in hot water and hot-air dried. Use the Grapolator® around sheet metal, knives, sharp plastic edges and glass. Grapolator® gloves and sleeves are available in black, gray or blue.

Grapolator® Applications

Steel Industry
Glass Handling
Food Processing
Fishing Industry
Printing
Textiles
Mining
Construction
Sugar Cane Industry

Grapolator® Gloves

<table>
<thead>
<tr>
<th>Style No.</th>
<th>Description</th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>93-100</td>
<td>Grey, Grapolator®, steel reinforced, 10.75”, cut resistant</td>
<td>S-XL</td>
</tr>
<tr>
<td>93-120</td>
<td>Black, Grapolator®, steel reinforced, 10.75”, cut resistant</td>
<td>S-XL</td>
</tr>
<tr>
<td>93-125</td>
<td>Blue, Grapolator®, steel reinforced, 10.75”, cut resistant</td>
<td>S-XL</td>
</tr>
</tbody>
</table>

Grapolator® Sleeves

<table>
<thead>
<tr>
<th>Style No.</th>
<th>Description</th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>93-743</td>
<td>Black, Grapolator® sleeves, steel reinforced, 4” wide, cut resistant</td>
<td>10”</td>
</tr>
</tbody>
</table>

FEATURES

■ High resistance to cuts
■ Pre-Shrunk
■ Comfortable and lightweight
■ Exceptional wet strength
■ Excellent resistance to ultraviolet radiation
■ Reversible for longer wear
Thermbar®

Too Hard to Handle? Not with Thermbar®!

Lakeland's heat protective gloves made with proprietary Thermbar® yarns are the best solutions for problems associated with intermittent handling of hot objects. Thermbar® protective gloves are used throughout the glass and automotive industries, and extensively by laboratory workers in all situations where required heat protections ranges up to 400° - 600° F. Black in color, these gloves are available in a full line of sizes. They may be custom-knit for various levels of heat, and are produced with various high-performance materials, including combinations with Kevlar®.

Thermbar® Applications
Glass Manufacturers
Auto Industry
Laboratories

FEATURES
- Black Color
- Will not melt or burn when exposed to flame
- Intermittent handling of hot objects up to 600° F
- Lightweight design
- Excellent dexterity and flexibility
- Mildew resistant, not affected by perspiration
- Ambidextrous, no pairing necessary

Thermbar® Gloves

<table>
<thead>
<tr>
<th>Style No.</th>
<th>Description</th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>6100R</td>
<td>100% Thermbar® mens knit glove</td>
<td>10&quot;</td>
</tr>
<tr>
<td>6110</td>
<td>100% Thermbar® ladies knit glove</td>
<td>9&quot;</td>
</tr>
<tr>
<td>61-391</td>
<td>100% Thermbar® mens knit glove</td>
<td>12&quot;</td>
</tr>
<tr>
<td>61-474</td>
<td>100% Thermbar® mens knit glove</td>
<td>14&quot;</td>
</tr>
<tr>
<td>61-494</td>
<td>Mingled 100% Thermbar®/100% Kevlar® mens glove</td>
<td>10&quot;</td>
</tr>
<tr>
<td>61-466</td>
<td>Mingled 100% Thermbar®/100% Kevlar® mens glove</td>
<td>10.25&quot;</td>
</tr>
<tr>
<td>61-420</td>
<td>Plated 100% Kevlar®/100% Thermbar® mens glove</td>
<td>11&quot;</td>
</tr>
<tr>
<td>61-1158</td>
<td>100% Thermbar® SPOT WELD glove</td>
<td></td>
</tr>
</tbody>
</table>

Double Glove Combination

<table>
<thead>
<tr>
<th>Style No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>61-503</td>
<td>100% Kevlar® Outer, 100% Thermbar® Inner, mens glove (also available with Thermbar® Outer, Kevlar® Inner)</td>
</tr>
</tbody>
</table>

7 Gauge Sleeves

<table>
<thead>
<tr>
<th>Style No.</th>
<th>Description</th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>6-545</td>
<td>Mingled, 100% Thermbar®/100% Kevlar® Sleeve</td>
<td>14&quot;</td>
</tr>
<tr>
<td>6-487</td>
<td>100% Thermbar® Sleeve, 4.75&quot; Wide</td>
<td>18&quot;</td>
</tr>
</tbody>
</table>

Specialty Products

<table>
<thead>
<tr>
<th>Style No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>61-556</td>
<td>100% Thermbar® Pad, 4 ply, 5.75&quot; x 10&quot;</td>
</tr>
</tbody>
</table>
GleamClean®

Low Particulate Count!

GleamClean® is a low-lint glove that is ideal for inspections and paint spray duties. GleamClean features a low particulate count, and eliminates contamination to surfaces which cause blemishes, craters, fisheyes and other imperfections. GleamClean® is high in tactile sensitivity and can be made with anti-static capabilities.

GleamClean® is perfect for:

Electronics
High-tech manufacturing applications
Auto and aircraft industry
Paint Spray - inspection, prepaint, final paint
Custom designs available upon request

GleamClean® Inspection Gloves

<table>
<thead>
<tr>
<th>Style No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>13-1550</td>
<td>Low-lint inspection glove</td>
</tr>
</tbody>
</table>

Gleam Clean® is available in Dotted Block Styles, too!

New! GleamClean® dotted gloves are excellent for inspections after primer painting... no damage or linting to the painted surface!

FEATURES

- 100% Silicone Free
- Oil Free
- Low lint material
- 100% inspection
- Sorting, packaging and inspection conducted in clean room environment
- Tactile sensitivity
- Anti-static styles
- Color coded for sizing
- Standard and extended glove lengths

TO ORDER, CALL 1-800-645-9291
SpiderGrip®

Job fitted for applications where dexterity, flexibility and comfort are desired!

SpiderGrip® gloves will make slips a thing of the past! These durable gloves are available with a choice of two coatings: latex or nitrile.

The SpiderGrip® Latex dipped glove has a textured palm which provides an excellent grip. The palm of the glove is liquid repellent, while the back of the glove is breathable, keeping your hands cool while on the job. Latex dipped gloves are available in polyester cotton or Kevlar® styles.

Nitrile SpiderGrip gloves take performance to another level. This 100% Kevlar glove is abrasion and puncture resistant, while the back of the glove is breathable to keep you cool while working.

SpiderGrip™ Applications

- Light to medium fabrication
- Parts handling
- General purpose handling where light oils or liquids are present
- Maintenance
- Warehousing
- Corrugated manufacturing

# FEATURES

**SpiderGrip™ Latex**
- Rubber coated
- Polyester cotton glove
- Textured palm provides excellent grip
- Liquid repellent palm
- Breathable back keeps hand cool

**SpiderGrip™ Nitrile**
- Nitrile coated
- 100% Kevlar glove
- Abrasion Resistant
- Puncture resistant
- Breathable back

# SpiderGrip® Gloves

<table>
<thead>
<tr>
<th>Style No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>7-1506</td>
<td>Spidergrip® polyester cotton latex dipped glove</td>
</tr>
<tr>
<td>22-1507</td>
<td>SpiderGrip® 100% Kevlar nitrile dipped glove</td>
</tr>
<tr>
<td>22-1508</td>
<td>Spidergrip® Kevlar® latex dipped glove</td>
</tr>
</tbody>
</table>

**Note:** To order, call 1-800-645-9291.
DinoHyde® This tough leather add-on will bring extra performance to your Kevlar® or DextraGard® glove!

Leather Protected Gloves

DinoHyde™ Gloves give you the extra measure of protection from puncture or contact with extremely sharp edges. DinoHyde™ combines the cut resistant features of Kevlar® or Spectra® (your choice) with a protective layer of leather. The gloves can be customized to fit your specific work application... leather can be placed on the palm, backside, or index fingers.

DinoHyde™ Applications

- Paper mills
- Material Handling
- Glass
- Window, door frame
- Steel manufacturers
- Textile Manufacturing
- Fabrication Shops

FEATURES

- Adds an additional level of protection from puncture, cut and heat.
- Combines the protection of cut resistant products with the benefit of leather and other woven materials.
- Available in white, black, or natural leather.
- DinoHyde™ leather protection can be customized... Add the leather feature to the index fingers, the back side of the glove, the palm side, or all of the above!

TO ORDER, CALL 1-800-645-9291
Patterns

Lakeland has a variety of patterns to best fit your needs!

Lakeland offers a broad selection of glove patterns and coatings for safe handling of certain sharp, hot or slippery materials, each to handle specific situations. Every Lakeland glove pattern is designed to provide the best grip possible for a specific handling job. Our dot, block, stripe, palm coat, dotted fingers/palm coat, and the Grip Plus®, are used widely and effectively in industries such as sheet metal, glass handling, food processing, meat packaging, and automotive manufacturing. The patterns that are shown represent our basic Lakeland styles. Other patterns are available upon request.

CUSTOM DESIGNS AVAILABLE UPON REQUEST!
Hand and Arm Protection
Terms and Conditions

Single Hand Orders
A 10% charge will apply for single hand orders.

Cash Terms
Net 30 from date of shipment. Late charge of 1.5% monthly of any balance more than 30 days old.

Freight
Freight prepaid on orders of $2000.00 or greater to the same location.

Return Goods Policy
All requests for returns must be made within 90 days from invoice date. No returns will be accepted without a written authorization. Return product will be subject to a 20% restocking charge. All returns must be shipped freight pre-paid. No returns will be authorized for special orders or non-stock items. We will make every effort to address return goods in an equitable manner.

Case Pack
We reserve the right to adjust quantities to match standard case packing.
For special or custom orders, please call customer service toll free at 800-645-9291, ext. 262, and ask for Janet.