



BLACK MAMBA GLOVES were created in response to repeated demands from customers needing a disposable glove that was tough enough to withstand the tasks that their jobs required. No longer will you have to change your glove multiple times due to ripping or tearing. For gloves built for your tough tasks... it has to be Black Mamba Gloves.

Here are just a few examples. Take a look inside to see all of our great products.

FEATURE: Proprietary NITREX® Polymer

BENEFIT: Superior strength and tear resistance.

FEATURE: Two-Ply Fusion Strength
BENEFIT: Our unique process fuses an added polymer
to facilitate donning and comfort.

FEATURE: Chemical Protection

BENEFIT: 3 times the chemical resistance of latex or vinyl.

FEATURE: Made to Grip... Not to Slip

BENEFIT: Fully textured with Grip Rite finish, Mamba Gloves

provide the precise contact when tactile

sensitivity is a must.





BLK-Series

OTG-Series

BTG -Series







GMG-Series

Distributed By:



www.BlackMambaGloves.com

BLACK MANBA

Black Mamba Disposable Nitrile Gloves

NITRILE - BLK - Series

Patented Nitrex Polymer.
7.0 mils thick Black Nitrile.
Two-Ply Fusion Strength.
Superior chemical resistance.
Fully textured with Grip Rite Finish.
Made to be tough for the task at hand!



NITRILE - BTG - Series

Powder Free Industrial Strength Black Nitrile Gloves. 8.0 mils thick. Raised Grip. Allows for unsurpassed grip. 100 gloves per box.



NITRILE - OMG - Series

Hi-Vis Orange color.
Patented Nitrex Polymer over 6.0 mils thick. Two-ply Fusion Strength. Fully textured with Grip Rite Finish. Made to be tough for the task at hand. Superior chemical resistance.



NITRILE - OTG - Series

Powder Free Industrial Strength Orange Nitrile Gloves with raised Torque Grip finish. Hi-Vis Orange color. 8.0 mills thick. Raised Grip. Allows for unsurpassed grip. 100 gloves per box.



NITRILE - BLU - Series

Patented Nitrex Polymer over 5.0 mils thick. Two-ply Fusion Strength. Fully textured with Grip Rite Finish. Superior chemical resistance. Made to be tough for the task at hand. Lighter color makes it easier to see certain chemicals and solvents.



NITRILE - 02-5503 - Series

MAMBA Snakeskin Black, Retail Size Large. 8.0 mils thick. Allows for unsurpassed grip. Unique retail package allows for grab and go sales. Package 10 gloves per pack.



NITRILE - 02-5504 - Series

MAMBA Snakeskin Black, Retail Size X-Large. 8.0 mils thick. Allows for unsurpassed grip. Unique retail package allows for grab and go sales. Package 10 gloves per pack.



Green Mamba - Series

Hi-Vis Green Color. Eco-Friendly Bio-Degradable nitrile material. Our Green Mamba Glove with ERT (Eco Relief Technology) was tested in biologically active landfills by independent certified laboratories that performed long-term landfill biodegradation testing in accordance with ASTM D5526. These tests have show that mamba's gloves with ERT achieved up to 26.5% biodegradation in just 390 days. Compared to standard nitrile gloves having a biodegradation time of more than 200 years, Mamba's gloves with ERT are clearly a more responsible choice for you and the environment.



LIVE LIFE HANDS ON

Black Mamba Disposable Latex Gloves

LATEX - PFX - Series

Thick Latex. 7 mils thick. EZ Glide Donning System. Ideal for paint and body shop applications.100 gloves per box.



LATEX - TMG - Series

14 mils thick. Heavy Duty Professional Latex. EZ Glide Donning System. 12" Length for extra protection. Textured Grip for secure handling. 50 per box.



Black Mamba Shoe Covers

MTX-50 - Series

Mamba Trax Shoe Covers.
Heavy duty grade shoe covers.
Fits up to 15" work boot.
Premium package design
eliminates waste.
6 boxes of 50 (25 pair) per case.
Also available in Size XL



MTX-100 - Series

Mamba Trax Shoe Covers.
Heavy duty grade shoe covers.
Fits up to 15" work boot.
Premium package design
eliminates waste.
3 boxes of 100 (50 pair) per case.



WPMTX-50 - Series

Designed for the Service Industry.
Triple layer SMS coated polyethylene material, anti-slip, anti-static, hydrophilic, waterproof. More resistant to abrasion, punctures and tears. Ideal for construction, HVAC, installation, plumbing, pest control and other residential and commercial service industries.



MTX-50XL - Series

Mamba Trax Shoe Covers. Heavy duty grade shoe covers. Fits up to 18" work boot. Premium package design eliminates waste. Packaged 6 boxes of 50 (25 per pair) per case.



Black Mamba Non-Disposable Safety Products

CT5 - Series

Cut Resistant Level 5.
Made with ultra high molecular weight polyethylene fiber.
Black polyurethane coating for superior grip. Great for HVAC and sheet metal applications.

ANSI Cut Rated A5



CT3 - Series

Cut Resistant Level 3.
Made with ultra high molecular weight polyethylene fiber.
Black polyurethane coating for superior grip. Great for HVAC and sheet metal applications.

ANSI Cut Rated A3



IPT - Series

Heavy Duty Impact Protection Work Gloves. Made with polyester lining and synthetic leather palms. Thermal plastic rubber protection where it matters the most! Adjustable velcro closure. Hi-visibility yellow color.



CPT - Series

Cut Level 5 Impact Glove.
Constructed with Ultra-High
molecular weight polyethylene fiber.
Sandy foam palm for superior grip
control. Heavy duty TPR rubber
protection on top of glove.
Hi-Vis safety yellow with
comfort fit adjustable strap.



NC - Series

Material Handling Glove.
Made from ultra-cool stretch
nylon, foam dipped with Nitrile
for superior grip. Great for light
industrial use and oily parts
handling.



PC - Series

Light Material Handling Glove. PU dipped. Made from an ultra-cool stretch nylon. Great for small parts handling, warehousing, automotive and light assembly.



WPNC - Series

Doubled Dipped Water Proof Nitrile Gloves dipped in Premium Nitrile with a sandy coated finish.Excellent oil repellency provided by coated palm and fingers. Increased comfort, flexibility and dexterity are key features. Elastic cuff provides secure fit keeping dirt and debris away from your hands.



CL - Series

Cotton Leather Work Glove.
Premium Pigskin Palm for excellent abrasion resistance and grip.
Cotton top of glove for comfort and breathability. Shirred Wrist cuff for ease of donning. Gunn Cut Pattern. Used for general purpose applications.



MMXU - Series: Blue

Mamba Mechanics Glove - Blue.
Dry Worx back along with vented fingers help keep hands cool and comfortable. TPR closure provides for a secure fit to wrist. Industrial grade hook and loop for speedy removal. Double-stitched, reinforced index finger construction for increased durability. Machine washable.



MMXB - Series: Black

Mamba Mechanics Glove - Black.
Dry Worx back along with vented fingers help keep hands cool and comfortable. TPR closure provides for a secure fit to wrist. Industrial grade hook and loop for speedy removal. Double-stitched, reinforced index finger construction for increased durability. Machine washable



Black Mamba New Products

Coveralls

Full Body Suit with Shoe Covers.
One size fits most. Five pocket
step in, step out design.
Ideally suited for mold remediation,
crawlspace, chimney work and
many more dirty jobs.
Packaged one per bag, 25 per case.



GRN - Series

Made from over 55% Recycled Polyester Liner (Recycled P.E.T. water bottles). Creates a comfortable and cool general-purpose glove, all while lowering our carbon footprint. Bettergrip in dry or light oil conditions with a sandy-foam nitrile finish. Great abrasion resistance. Excellent sensitivity and dexterity.



Chipper Glove - Long Cuff

Ideal for working with cable, jetter hoses and sewer snakes. Designed to allow the cables to roll off the raised heavy gauge PVC chips. Prevents glove from twisting on the end user's hand while reducing abrasion. Hi-Vis color for safety in darker areas. Made from durable PVC with a cotton liner that allows for easier donning application. Liquid proof shell.



HDV - Surveyor Vest

This Class 2 heavy duty surveyor vest has durable stitching reinforced at major stress points with heavy webbing to provide Guaranteed protection. The segmented heat transfer silver reflective tape with contrasting trim provide extra visibility in low light conditions. It has 4 tough pockets + large inside site plan back pocket.



MFG - Series

100% MicroFiber! Made from high quality MicroFibers that trap dust & debris and prevent the spreading of dust and debris while cleaning. Ideal for: Auto Detailing, Janitorial, Domestic and Plant Care. Available in 2 sizes: SM/MD Part #MFG-115 (yellow) LG/XL Part #MFG-125 (blue) Packaged 12 per sleeve. 72 pairs per case.



EVA - Series

EVA Rain Coat. High Quality Ultra Light EVA Raincoat. EVA is an elastomeric polymer that produces materials which are "rubber-like" in softness and flexibility. 60" Length. Snap Enclosures. .15 mil gauge. Anti- low temperature and Anti- Aging EVA material make this extremely durable. Portable single pack for ease of carrying.



BBO Glove

A unique type of heat resistant, aramid fiber knitting + natural cotton knitting liner. 2 layer delay time of heat transfer to hands. Double-sided, silica gel, effective anti-skid surface. Instantaneous contact withstands 800°C degrees or 1472°F degrees. Applications: BBQ Party, Cooking. Sold by the pair.



Chipper Glove - Cuffed

Ideal for working with cable, jetter hoses and sewer snakes. Designed to allow the cables to roll off the raised heavy gauge PVC chips. Prevents glove from twisting on the end user's hand while reducing abrasion. Hi-Vis color for safety in darker areas. Made from durable PVC with a cotton liner that allows for easier donning application. Liquid proof shell.



ECV - Surveyor Vest

This class 2 warp knitted polyester vest wears well for any job. It is high visibility yellow/green and features a hook-and-loop closure on the front. The two vertical and two horizontal 2" silver reflective ensures enhanced visibility in dark conditions. Each item is individually packaged in a polybag for retail sale.



Check back here for new safety products coming in 2025!



Rack Up The Savings!



With The Black Mamba Rack&Pack Promotion!

Contact us today for more information & pricing.

- Compact space saver design. 60"H x 26"W x 14"D.
- Lightweight, durable metal construction.
- Removable shelves & added hooks to allow for interchangeable customization.
- Custom retail graphics
- Free shipping on rack & products on your first order.

With your first skid order of 60 or more cases!

www.BlackMambaGloves.com

www.blackmambagloves.com



CHEMICAL RESISTANCE CHART

| | Nitrile | | Nitrile | | Nitrile |
|---------------------------|-----------------|-------------------------------|-----------------|---------------------------------|-----------|
| Acetaldehyde | Good | Furfural | Not Recommended | Nitropropane 95.5% | Fair |
| Acetic Acid | Good | Gasoline, Leaded | Very Good | Octyl Alcohol (Octanol) | Very Good |
| Acetone | Not Recommended | Gasoline, Unleaded | Very Good | Oleic Acid | Very Good |
| Ammonium Hydroxide | Very Good | Glycerine | Very Good | Oxalic Acid | Very Good |
| Amyl Acetate | Not Recommended | Hexane | Good | Palmitic Acid | Very Good |
| Aniline | Not Recommended | Hydrochloric Acid | Good | Perchloric Acid 60% | Good |
| Benzaldehyde | Good | Hydrofluoric Acid 48% | Good | Perchloroethylene | Good |
| Benzene | Not Recommended | Hydrogen Peroxide 30% | Good | Petroleum Distillates (Naphtha) | Very Good |
| Butyl Acetate | Not Recommended | Hydroquinone | Fair | Phenol | Fair |
| Butyl Alcohol | Very Good | Isooctane | Very Good | Phosphoric Acid | Very Good |
| Carbon Disulfide | Fair | Isopropyl Alcohol | Very Good | Potassium Hydroxide | Very Good |
| Carbon Tetrachloride | Good | Kerosene | Very Good | Propyl Acetate | Fair |
| Castor Oil | Very Good | Ketones | Not Recommended | Propyl Alcohol | Very Good |
| Chlorobenzene | Not Recommended | Lacquer Thinners | Not Recommended | Propyl Alcohol (ISO) | Very Good |
| Chloroform | Not Recommended | Lactic Acid 85% | Very Good | Refrigerants | |
| Chloronaphthalene | Not Recommended | Lauric Acid 36% | Very Good | R123 | Good |
| Chromic Acid 50% | Fair | Linoleic Acid | Good | R407C | Good |
| Citric Acid 10% | Very Good | Linseed Oil | Very Good | R410A | Good |
| Cyclohexanol | Very Good | Maleic Acid | Very Good | R134A | Good |
| Dibutyl Phthalate | Good | Methyl Alcohol (Methanol) | Very Good | 1234YF | Good |
| Diesel Fuel | Very Good | Methylamine | Good | Sodium Hydroxide | Very Good |
| Di-isobutyl Ketone (DIBK) | Not Recommended | Methyl Bromide | Fair | Styrene | Fair |
| Dimethylformamide | Good | Methyl Chloride | Not Recommended | Styrene 100% | Fair |
| Dioctyl Phthalate | Very Good | Methyl Ethyl Ketone (MEK) | Not Recommended | Sulfuric Acid | Good |
| Dioxane | Good | Methyl Isobutyl Ketone (MIBK) | Not Recommended | Tannic Acid 65% | Very Good |
| Epoxy Resins, Dry | Very Good | Methyl Methacrylate | Fair | Tetrahydrofuran | Fair |
| Ethyl Acetate | Fair | Monoethanolamine | Very Good | Toluene | Fair |
| Ethyl Alcohol (Ethanol) | Very Good | Morpholine | Good | Toluene Diisocyanate | Fair |
| Ethyl Ether | Good | Napthalene | Good | Trichloroethylene | Good |
| Ethylene Dichloride | Not Recommended | Naphthas, Aliphatic | Very Good | Triethanolamine | Very Good |
| Ethylene Glycol | Very Good | Naphthas, Aromatic | Good | Tung Oil | Very Good |
| Formaldehyde | Very Good | Nitric Acid | Fair | Turpentine | Very Good |
| Formic Acid | Very Good | Nitromethane 95.5% | Fair | Xylene | Fair |

The above chart is intended to be used only as a guide. Its intent is to direct and educate qualified professionals responsible for assuring a safe work environment. Because the conditions and circumstances of the end use of our products are beyond our control and knowledge, and because it would be impossible to test permeation in all work environments and across the broad spectrum of chemicals and solutions, these recommendations should only be used for advisory purposes. The ultimate suitability of a products use in any environment must be pre-determined through thorough testing of the purchaser. The data contained within this guide is subject to revision as we gain additional knowledge and experience from field testing under varying conditions of use. The testing data herein contained reflects laboratory performance of the glove material and not necessarily the complete glove. Anyone using this guide should first determine that the glove selected is appropriate for the intended use and meets all applicable health and safety standards.

Neither this guide nor any other statement made herein by or on behalf of BlackMambaGloves.com or any of its distribution partners should be misconstrued as a warranty of merchantability or that any BlackMambaGloves.com product is suitable for a particular purpose. Black Mamba Gloves releases itself of responsibility for the suitability or efficacy of an end-user's selection of a product for a particular application.

LATEX CHEMICAL RESISTANCE CHART

| | Latex | | Latex | | Latex |
|---------------------------|-----------------|-------------------------------|-----------------|---------------------------------|-----------------|
| Acetaldehyde | Good | Freon 11 | Not Recommended | Naphthas, Aliphatic | Fair |
| Acetic Acid | Very Good | Freon 12 | Not Recommended | Naphthas, Aromatic | Not Recommended |
| Acetone | Very Good | Freon 21 | Not Recommended | Nitric Acid | Fair |
| Ammonium Hydroxide | Very Good | Freon 22 | Not Recommended | Nitromethane 95.5% | Not Recommended |
| Amyl Acetate | Not Recommended | Furfural | Good | Nitropropane 95.5% | Not Recommended |
| Aniline | Faird | Gasoline, Leaded | Not Recommended | Octyl Alcohol (Octanol) | Very Good |
| Benzaldehyde | Fair | Gasoline, Unleaded | Not Recommended | Oleic Acid | Fair |
| Benzene | Fair | Glycerine | Good | Oxalic Acid | Very Good |
| Butyl Acetate | Fair | Hexane | Not Recommended | Palmitic Acid | Very Good |
| Butyl Alcohol | Very Good | Hydrochloric Acid | Good | Perchloric Acid 60% | Fair |
| Carbon Disulfide | Fair | Hydrofluoric Acid 48% | Good | Perchloroethylene | Not Recommended |
| Carbon Tetrachloride | Not Recommended | Hydrogen Peroxide 30% | Good | Petroleum Distillates (Naphtha) | Not Recommended |
| Castor Oil | Not Recommended | Hydroquinone | Good | Phenol | Fair |
| Chlorobenzene | Not Recommended | Isooctane | Not Recommended | Phosphoric Acid | Good |
| Chloroform | Not Recommended | Isopropyl Alcohol | Very Good | Potassium Hydroxide | Very Good |
| Chloronaphthalene | Not Recommended | Kerosene | Fair | Propyl Acetate | Fair |
| Chromic Acid 50% | Not Recommended | Ketones | Very Good | Propyl Alcohol | Very Good |
| Citric Acid 10% | Very Good | Lacquer Thinners | Fair | Propyl Alcohol (ISO) | Very Good |
| Cyclohexanol | Fair | Lactic Acid 85% | Very Good | Sodium Hydroxide | Very Good |
| Dibutyl Phthalate | Not Recommended | Lauric Acid 36% | Fair | Styrene | Not Recommended |
| Diesel Fuel | Not Recommended | Linoleic Acid | Not Recommended | Styrene 100% | Not Recommended |
| Di-isobutyl Ketone (DIBK) | Fair | Linseed Oil | Not Recommended | Sulfuric Acid | Good |
| Dimethylformamide | Fair | Maleic Acid | Very Good | Tannic Acid 65% | Very Good |
| Dioctyl Phthalate | Not Recommended | Methyl Alcohol (Methanol) | Very Good | Tetrahydrofuran | Fair |
| Dioxane | Good | Methylamine | Fair | Toluene | Not Recommended |
| Epoxy Resins, Dry | Very Good | Methyl Bromide | Fair | Toluene Diisocyanate | Good |
| Ethyl Acetate | Fair | Methyl Chloride | Not Recommended | Trichloroethylene | Fair |
| Ethyl Alcohol (Ethanol) | Very Good | Methyl Ethyl Ketone (MEK) | Good | Triethanolamine | Good |
| Ethyl Ether | Good | Methyl Isobutyl Ketone (MIBK) | Fair | Tung Oil | Not Recommended |
| Ethylene Dichloride | Not Recommended | Methyl Methacrylate | Good | Turpentine | Fair |
| Ethylene Glycol | Good | Monoethanolamine | Good | Xylene | Not Recommended |
| Formaldehyde | Very Good | Morpholine | Very Good | | |
| Formic Acid | Very Good | Napthalene | Fair | | |

The above chart is intended to be used only as a guide. Its intent is to direct and educate qualified professionals responsible for assuring a safe work environment. Because the conditions and circumstances of the end use of our products are beyond our control and knowledge, and because it would be impossible to test permeation in all work environments and across the broad spectrum of chemicals and solutions, those recommendations should only be used for advisory purposes. The ultimate suitability of a products use in any environment must be pre-determined through thorough testing of the purchaser. The data contained within this guide is subject to revision as we gain additional knowledge and expenience from field testing under varying conditions of use. The testing data herein contained reflects laboratory performance of the glove material and not necessarily the complete glove. Anyone using this guide should first determine that the glove selected is appropriate for the intended use and meets all applicable health and safety standards.

Neither this guide nor any other statement made herein by or on behalf of BlackMambaGloves.com or any of its distribution partners should be misconstrued as a warranty of merchantability or that any BlackMambaGloves.com product is suitable for a particular purpose. BlackMambaGloves releases itself of responsibility for the suitability or efficacy of an end-user's selection of a product for a particular application.

www.BlackMambaGloves.com

Mamba® EcoRelief®



| REORDER#: | SIZE: | PRODUCT SPECIFICATIONS | | |
|---|----------|--------------------------|---------|--|
| GMG-100 | SMALL | THICKNESS: | 7 mils | |
| GMG-110GMG-120 | | FORCE AT BREAK (N): | Min 6 | |
| GMG-130 | | TENSILE STRENGTH (MPA): | Min 14 | |
| GMG-140* *100 gloves per box. 10 boxes per case | XX-LARGE | ULTIMATE ELONGATION (%): | Min 500 | |



www.blackmambagloves.com

Mfg. for: Black Mamba USA ~ Atlanta • Philadelphia • Salt Lake City

Made in Malaysia