BLCICK MAINSCH MAINSCH GLOVES & ACCESSORIES



TOUGH PRODUCTS FOR TOUGH TASKS



Exclusive UK & Ireland Wholesale Distributor

Fortress Distribution Ltd, 3-4 Mill Lane, Woolstone Milton Keynes, MK15 OAJ www.fortressdistribution.co.uk 01908 676869

BLACK MANAGE

Black Mamba Disposable Gloves

Black Mamba Nitrile

BLK Series Patented Nitrex polymer over 6.0 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. 100 gloves per box.

Orange Mamba Nitrile

OMG Series

Hi-visibility orange colour. Patented Nitrex polymer nearly 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. 100 gloves per box.

White Mamba Latex

PFX - Series Thick latex. 8 mils thick. EZ Glide donning system. Ideal for paint and body shop applications. 100 gloves per box.

ProBlu Mamba Latex

PLB - Series 14 mils thick. Heavy duty professional latex. EZ Glide donning system. 12" length for extra protection. Textured grip for secure handling. 50 gloves per box. PRODUCT

Torque Grip[™] Nitrile

BTG Series

Powder free industrial strength nitrile gloves with raised Torque Grip. Finished 6.25 mils between Torque Grips and 10.25 mils thick at Torque Grip. Allows for unsurpassed grip. 100 gloves per box.

Blue Mamba Nitrile

BLU Series

Patented Nitrex polymer nearly 6.0 mils thick. Two-ply fusion strength. Fully textured with Grip Rite Finish. Superior chemical resistance. Lighter colour makes it easier to see certain chemicals and solvents. 100 gloves per box.

Torque Grip[™] Nitrile

Handy Packs

Powder free industrial strength nitrile gloves with raised Torque Grip. Finished 6.25 mils between Torque Grips and 10.25 mils thick at Torque Grip. Allows for unsurpassed grip. Unique retail package allows for grab and go sales. Packaged 10 gloves per pack with 10 packs per unit.

FORU

NEW

BLACK MARA

Black Mamba Non-Disposable Safety Products

Cut Resistant

CTR Series

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

Impact Protection

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 colour.

PU Dipped Material 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.

Mamba Trax Shoe Covers

MTX Series Heavy duty grade shoe covers. 40 gram spun bound polypropylene fibre. Designed to last much longer than conventional plastic shoe covers. Fits up to 18" work boot. Premium package design eliminates waste. Packaged 25 pairs flat stack per box.

Foam Nitrile Material Handling

NC Series Made from ultra-cool stretch nylon, foam dipped with nitrile for superior grip. Great for light industrial use and oily parts handling.

d=

Doubled Dipped Water Proof Nitrile

WPNC Series Gloves dipped in premium nitrile with a sandy coated finish. Excellent oil repellence provided by coated palm and fingers. Increased comfort, flexibility and dexterity.

Coveralls

Full body suit with shoe covers. One size fits most. Five pocket step in, step out design. Protects from nonhazardous dust and dirt. Packaged one per bag, 25 per case.

Waterproof Shoe Cover

WPMTX Series Designed for the service industry. Triple layer SMS coated polyethylene material, anti-slip, anti-static, waterproof. More resistant to abrasion, punctures and tears. Ideal for construction, HVAC, plumbing, pest control and other service industries.

Black Mamba Torque Grip

NITRILE CHEMICAL RESISTANCE CHART

	Nitrile		Nitrile		Nitrile
Acetaidehyde	Good	Furfural	Not Recommended	Nitropropane 95.5%	Fair
Acetic Acid	Good	Gasoline, Leaded	Very Good	Octyl Alcohol (Octanol)	Very Good
Acetona	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	Hydroguinone	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 OR	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 38%	Very Good	R123	Good
Chromic Acid 50%	Fair	Linofeic Acid	Good	R407C	Good
Citric Acid 10%	Very Good	Linseed Oil	Very Good	R410A	Good
Cyclohexanol	Very Good	Maleic Acid	Very Good	Sodium Hydroxide	Very Good
Dibutyl Phthalate	Good	Methyl Alcohol (Methanol)	Very Good	Styrene	Fair
Diesel Fuel	Very Good	Methylamine	Good	Styrene 100%	Fair
Di-isobutyl Ketone (DIBK)	Not Recommended	Methyl Bromide	Fair	Sulfuric Acid	Good
Dimethylformamide	Good	Methyl Chloride	Not Recommended	Tannic Acid 65%	Very Good
Dioctyl Phthalate	Very Good	Methyl Ethyl Ketone (MEK)	Not Recommended	Tetrahydrofuran	Fair
Dioxane	Good	Methyl Isobutyl Ketone (MIBK)	Not Recommended	Toluone	Fair
Epoxy Resins, Dry	Very Good	Methyl Methacrylate	Fair	Toluene Disocyanate	Fair
Ethyl Acetate	Fair	Monoethanolamine	Very Good	Trichloroethylene	Good
Ethyl Alcohol (Ethanol)	Very Good	Morpholine	Good	Triethanolamine	Very Good
Ethyl Ether	Good	Napthalene	Good	Tung Oil	Very Good
Ethylene Dichloride	Not Recommended	Naphthas, Aliphatic	Very Good	Turpentine	Very Good
Ethylene Glycol	Very Good	Naphthas, Aromatic	Good	Xylena	Fair
Formaldehyde	Very Good	Nitric Acid	Fair		
Formic Acid	Very Good	Nitromethane 95.5%	Fair		

The above chart is introded to be used only as a gate. In effort is to drive and educate qualified protessionals responsible for assuring a safe work environment. Because the conditions and circumstances of the end use of our products are beyond our central and knowledge, and because it would be impossible to test permedice in all work environments and across the broad spectrum of chemicals and solutions. These recommendations slouid only be used for advisory purposes. The utilinate safability of a products use is any environment must be pre-determined through testing of the purchases. The data contained within this gate is subject to revision as we gate additional knowledge and experiment from field testing under unique conditions of use. The testing data herein contained inflots laboratory performance of the give material and not necessarily the complete give. Anyone using this gade should first determine that the give selected is appropriate for the intended use and ments all appricable head advisory isolations.

Neither this pade nor any offer statement made herein by or on behalf of BlackMambalikees.com or any of its distribution partners about to misconstrued as a surrantly of merchantability or that any BlackMambalikees.com product is subble for a particular purpose. Black Mamba likees releases theil of responsibility for the suitability or efficacy of an end-user's selection of a product to a particular application.

P

Fortress Distribution Ltd

roBlu Mamba	1	White Mamba	
товіц матра		white Mamba	

LATEX CHEMICAL RESISTANCE CHART

	Latex	12 A.	Latex	AL 20- 20128	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
Arnyl Acetate	Not Recommended	Furtural	Good	Nitropropane 95.5%	Not Recommended
Aniline	Faird	Gasoline, Leaded	Not Recommended	Octyl Alcohol (Octanol)	Very Good
Benzaldehvde	Fair	Gasoline, Unleaded	Not Recommended	Oleic Acid	Fair
Benzene	Fair	Glycerine	Good	Oxalic Acid	Very Good
Butyl Apelate	Fair	Hexane	Not Recommended	Paimitic Acid	Very Good
Butyl Alcohol	Very Good	Hydrochloric Acid	Good	Perchloric Acid 60%	Fair
Carbon Disulfide	Fair	Hydrofluoric Acid 48%	Good	Perchioroethylene	Not Recommended
Carbon Tetrachloride	Not Recommended	Hydrogen Peroxide 30%	Good	Petroleum Distillates (Naphtha)	Not Recommended
Castor Oil	Not Recommended	Hydroguinone	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 Algohol (ISO)	Very Good
Cyclohexanol	Fair	Lactic Acid 85%	Very Good	Sodium Hydroxide	Very Good
Dibutyl Phthalate	Not Recommended	Lauric Acid 35%	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 Phthalale	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 Disocyanate	Good
Ethyl Acetate	Fair	Methyl Chloride	Not Recommended	Trichloroethylene	Fair
Ethyl Algohol (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 Givcol	Good	Monoethanolamine	Good	Xylene	Not Recommended
Formaldehyde	Very Good	Norphoine	Very Good	100000	
Formic Apid	Very Good	Naphalene	Fair		

The above chart is intended to be used only as a guide. Its intent is to direct and educate qualified professionals responsible to assessing 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 toot products are beyond our control knowledge, and because it would be impossible to toot products are beyond our control in any out to an any be used for advisory purposes. The utilinate subliciting of a products use in any environment must be pro-determined through thorough thorough torough and interventes. The data constrained within this guide is subject to revision as we gain additional knowledge and superformance of the gain advisory purposes. The utilinate subject is guide intervision as we gain additional knowledge and superformance of the gain advisory purposes. The utilinate subject is subject to revision as we gain additional knowledge and superformance on Texis and advisory purposes. The utilinate subject is guide intervision as we gain additional knowledge and superformance of the gain advisory control advisory performance of the gaine material and not necessarily the complete give. Anyone using this guide should liest determine that the give netercled is appropriate for the intervision advisory applicable health and healty standards.

01908 676869 www.fortressdistribution.co.uk

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