BLACK MAMBA

Black Mamba Gloves have been developed in direct response to customers' needs for a disposable glove that is tough enough to withstand the rigorous tasks their jobs demand. Created specifically for industrial applications where standard gloves just can't survive, if your job requires tough resistance to chemicals, abrasion, and tear Black Mamba Gloves are for you.





The Black Mamba is designed to be the toughest disposable glove on the market.

Specifically constructed from a unique blend of nitrile, it is thicker and stronger than any other black nitrile glove on the market today at a thickness over 6.0 mils. And they are fully textured with 3 times the puncture resistance of latex or vinyl.

With Black Mamba Gloves no longer will you have to change your gloves multiple times due to ripping or tearing.

For tough tasks Black Mamba Gloves are the best disposable glove on the market.

| Feature | Benefit | |
|--------------------------------------|---|--|
| Patented NITREX [®] Polymer | Superior strength and tear resistance | |
| Two-Ply Fusion Strength | Our unique process fuses an added polymer to facilitate donning and comfort | |
| Chemical Protection | 3 times the chemical resistance of latex or vinyl | |
| Made to grip, not slip | Fully textured with Grip Rite finish, Black Mamba gloves provide the precise contact when tactile sensitivity is a must | |



Black Mamba Superior Properties:

Length(mm/in): 245/9.6 Cuff thickness: 5.25 mils Palm thickness: 5.75 mils Finger thickness: 6.25 mils

Tensile Strength:
Pre-aging (min.) 22
Post-aging (min.) 19
Elasticity/Stretch:

Pre-aging (min.) 550-700% Post-aging (min.) 400-500% Material: Nitrile
Usage: Single Use
Sterility: Non-Sterile
Shape: Ambidextrous
Colour: Jet Black

Sizes: M, L, XL

Cuff: Rolled & Beaded Glove

Interior: Powder Free with Polymer Fusion

Glove Exterior: Fully Textured with Grip Rite finish

100 gloves per box, by weight

Chemical Resistance Chart

Black Mamba Gloves are resistant to a wide range of chemicals commonly found in the workplace, the chart below is intended to act as a guide to direct users to help maintain a safe working environment through the use of Black Mamba Gloves.

Because all working environments and circumstances differ from place to place the below chart should be used for advisory purposes only.



| CONDITION | CHEMICALS | LATEX | NITRILE |
|-----------------|-------------------------|-----------------|-----------|
| AC Coil Cleaner | Hydrofluric Acid 48% | Good | Good |
| Antifreeze | Ethylene Glycol | Good | Very Good |
| Automotive | Diesel Fuel | Not Recommended | Very Good |
| Automotive | Petrol | Not Recommended | Very Good |
| Battery Acid | Sulphuric Acid | Good | Good |
| Carbolic Acid | Phenol | Fair | Fair |
| Caustic Potash | Potassium Hydroxide | Very Good | Very Good |
| Drain Cleaner | Sodium Hydroxide | Very Good | Very Good |
| Freon 11 | Trichlorofluoromethane | Not Recommended | Good |
| Freon 12 | Dichlorodifluoromethane | Not Recommended | Good |
| Freon 21 | Dichlorodifluoromethane | Not Recommended | Good |
| Freon 22 | Chlorodifluoromethane | Not Recommended | Good |
| Muratic Acid | Hydrochloric Acid | Good | Good |
| Oven Cleaner | Sodium Hydroxide | Very Good | Very Good |

For a fuller version of the Chemical Resistance chart please visit www.blackmambagloves.co.uk

