

# MICROFLEX®

## ▲ BLACK DRAGON®



BLACK  
LATEX  
NON-STERILE  
AMBIDEXTROUS  
FULLY TEXTURED  
BEADED CUFF  
FOR SINGLE USE ONLY

### POWDER-FREE EXAMINATION GLOVES

If you are working with tools and equipment, consider Black Dragon® gloves for a more secure grip. The fully textured surface provides confidence while the black color allows for better focus by hiding stains.

- Strong and durable
- Black color provides better framing which increases eye focus
- Fully textured, but thinner at the palm and finger to provide greater sensitivity
- Twice as many gloves per order with 20 dispenser boxes per case



### A TOP SELLER IN TATTOO MARKETS

| PRODUCT CODE |               | PACKAGING |            |
|--------------|---------------|-----------|------------|
| XS           | BD-1000-PF-XS | 100       | Gloves/Box |
| S            | BD-1001-PF-S  | 20        | Boxes/Case |
| M            | BD-1002-PF-M  |           |            |
| L            | BD-1003-PF-L  |           |            |
| XL           | BD-1004-PF-XL |           |            |

| GLOVE PROFILE         |              | ASTM D 3578     | BLACK DRAGON® |
|-----------------------|--------------|-----------------|---------------|
| Length                | mm (inches)  | min. 220 (8.7)  | 245 (9.6)     |
| Cuff Thickness        | mm (mils)    | n/a             | 0.10 (3.9)    |
| Palm Thickness        | mm (mils)    | min. 0.08 (3.1) | 0.12 (4.7)    |
| Finger Thickness      | mm (mils)    | min. 0.08 (3.1) | 0.13 (5.1)    |
| Tensile Strength      | Before Aging | min. 18         | 26            |
|                       | After Aging  | min. 14         | 23            |
| Elasticity/Elongation | Before Aging | min. 650        | 700           |
|                       | After Aging  | min. 500        | 650           |
| Pinhole Defect Rate*  | (AQL)        | max. 2.5        | 1.5           |

\* Pinhole Defect Rate is FDA minimum requirement.



RECOMMENDED  
INDUSTRIES

Caution: This product contains natural rubber latex (latex) which may cause allergic reactions in some users. Safe use of this glove by or on latex sensitized individuals has not been established.