# BLACK NITRILE PALM, GREY NYLON SHELL



# **Product Description**

When choosing high dexterity gloves, you are choosing a category of gloves that have been constructed from the best combinations of knit liners and palm dips available. Compression knit liners are the secret behind high dexterity gloves. Comfortably form fitting to your hand they allow you to preform fine hand manipulations without experiencing hand fatigue. These liners are predominately knit from either cotton for breathability, nylon for memory fit retention, or polyester for economic value. The palms are dipped in compounds such as Nitrile, Latex, PVC and Polyurethane, depending on the performance requirement of that style. Different thicknesses and finishes within each dipping compound, will also enhance certain performance characteristics. Generally, Nitrile offers the best durability, latex the best cool weather flexibility, PVC foam the best wet grip and Polyurethane the best dexterity.

#### **Features**

- 15G knit translates into more comfort, durability, and breathability.
- True Nitrile foam is softer and more pliable allowing for a better grip in wet conditions.
- Anti-bacterial treatment

#### SKU: NNB-

## **All Season Gloves**



# **Product Details**

#### Construction

- Seamless grey nylon shell, knit liner with black nitrile foam coating.
- Good resistance to oil and grease

Package Format	Tag with a Hook	
Package Quantity	1 Pair	
Product Size	XS, S, M, L, XL, XXL	
Product weight	N/A	
Product Color	Grey & Black	
Inner quantity	12 pairs	
Inner Dimensions lxwxh	N/A	
Inner weight	0.9 LB	
Case Quantity	10 dozens	
Case Weight	15 LB	
Case Dimensions	12"x10.5"x20"	
Pallet Quantity	48	
Ti: Cases/layer	8	
Hi: Layers/Pallet	6	
Package Dimensions	N/A	

### Available In

NNB-10	055533340178	10055533340175
NNB-11	055533340185	10055533340182
NNB-12	055533344329	10055533344326
NNB-7	055533340192	10055533340199
NNB-8	055533340208	10055533340205
NNB-9	055533340215	10055533340212

**Contact Your Sales Representative For Further Details**