

### **FEATURES**

- High-quality nitrile synthetic rubber offers softness and comfort
- Easy to put on with a smooth finish
- Easy to put on with a smooth finish
- Powder free coating on the inner surface
- Added strength and protection at the cuff

# RS PRO Black Nitrile Disposable Gloves size 9 - L Powder-Free

RS Stock No.: 184-6045



RS Professionally Approved Products bring to you professional quality parts across all product categories. Our product range has been tested by engineers and provides a comparable quality to the leading brands without paying a premium price.



#### **Product Description**

Introducing the RS PRO Powder Free Disposable Nitrile Gloves. These high-quality disposable gloves offer strength, durability and barrier protection that prevents skin contact to ensure contamination does not occur. They have been designed for maximum sensitivity, dexterity and comfort, and offer increased elasticity and flexibility to reduce the risk of fatigue when in use for extended periods of time. These RS PRO nitrile gloves are an essential piece of PPE (Personal Protective Equipment) and allow the wearer to use the gloves at ease and with additional reassurance that they are protected.

Disposable Vinyl Gloves Available.

Blue S-XL - 184-6038 (S), 184-6039 (M), 184-6040 (L), 184-6041 (XL) Black S-XL - 184-6042 (S), 184-6044 (M), 184-6045 (L), 184-6046 (XL)

#### **General Specifications**

Glove Type	Chemical Resistant, Medical	
Glove Size	7 - S	
Glove Material	Nitrile	
Colour	Black	
Food Safe	YES	
Powdered	Powder-Free	
Grip Design	Textured	
Number Of Gloves	100	
Applications	Laboratory analysis, Chemical industry, Emergency services, Electronics, Intricate parts handling, Pharmaceuticals, Automotive, Engineering, Food processing and preparation	

#### **Electrical Specifications**

Anti-Static	NO
-------------	----

#### **Approvals**

European Safety Standard	EN 455 Part 1 & 2 EN ISO 374-1:2016 Type C (K >
	480 mins) CE Food Safe

## Disposable Gloves



Protection from chemical risks	Protection for contact with food	VIRUS  Protection from bacteria and fungi
C DIN EN 374- Type A DIN EN 374- Type B DIN EN 374- Type C	☐ DIN EN 1186	☐ DIN EN 374-5:2016

