



Balance Black (Silicone Free & Non-detectable PAHs)

Nitrile Powder-Free Examination Gloves

SILICON FREE

For silicone free required application

NON-DETECTABLE PAHs

Non-detectable PAHs

Tested against EN 16523-1 and ASTM F739 for chemical resistance

Color

Black

Single wall thickness (finger) **typical value 5.1 mil (0.13 mm)**

Powerful hand protection against multiple hazards

Efficient and easy donning

240 mm length

Food contact compliance



Fully micro textured superb overall grip

Silicone free

Great chemical resistance

MDR CLASS 1

PPE CAT III

CE 2777

PPE CAT I



Elevate your hand protection to a new level with

Balance Black Nitrile Examination Gloves.

100% Renewable Energy

Low Carbon Production

USAGE (highlight)



Automotive Security Industry Body Art EMS



Balance Black (Silicone Free & Non-detectable PAHs)

Nitrile Powder-Free Examination Gloves

The perfect fusion of thickness and flexibility. These gloves strike a remarkable balance, offering excellent durability and protection without compromising on comfort and flexibility. Designed to instill confidence and versatility, they are a superb choice for medium-duty work and can even handle some heavier-duty tasks beyond the capabilities of thin nitrile gloves.

When it comes to durability and protection, **Balance Black Nitrile Examination Gloves** excel. Their well-engineered construction ensures they can withstand the rigors of various work environments, providing reliable defense against cuts, abrasions, and punctures. From industrial settings to food handling applications, these gloves have you covered.

What sets **Balance Black Nitrile Examination Gloves** apart is their silicone-free formulation. This makes them an ideal option for automotive painting, where a pristine work surface is crucial. With no silicone residue, you can be confident in achieving flawlessly smooth finishes every time. The gloves maintain a strong grip without leaving any unwanted marks or imperfections.

Furthermore, our gloves have undergone rigorous testing and are verified to be **non-detectable for Polycyclic Aromatic Hydrocarbons (PAHs)**. PAHs are known to be carcinogenic and are commonly found in the black pigment used in various products. By choosing **Balance Black Nitrile Examination Gloves**, you can have peace of mind knowing that they are free from harmful PAHs. This eliminates the risk of PAHs leaching out from the gloves and being absorbed into your body or coming into contact with food, ensuring the safety of both users and those they interact with.



✉ glove_global@sritranggroup.com

🌐 www.sritranggloves.com

KEY FEATURES:

Balanced Thickness and Flexibility:

Strike the perfect balance with gloves that offer both durability and flexibility, providing optimal protection while maintaining dexterity.

Durability and Protection:

Designed to withstand medium-duty to some extent of heavier-duty work, these gloves offer reliable defense against cuts, abrasions, and punctures.

Comfort and Versatility:

Experience exceptional comfort and versatility, making these gloves suitable for both industrial tasks and food handling.

Silicone-Free:

Perfect for automotive painting, the absence of silicone ensures a pristine work surface and flawless finishes.

Non-Detectable PAHs:

Rigorously tested and verified to be free of Polycyclic Aromatic Hydrocarbons, ensuring user safety and minimizing potential health risks.

Chemical Resistance:

Great resistance to a wide range of chemicals, ensuring optimal hand protection during chemical-intensive tasks.

Suitable for Medical Use:

Compliant with rigorous quality standards, making them an excellent choice for healthcare professionals and caregivers.

