

# 300 Lbs Weight Capacity Anti Static Lab Chair Model PU-AC-001 for ESD Safe Workspaces

# **Basic Information**

• Place of Origin: China



# **Product Specification**

· Caster Wheels: Yes

• Weight Capacity: 300 Lbs

PU Leather • Material:

• Swivel: Yes

• Durable: Yes

• Footrest: Yes

• Size: Adjustable

• Ergonomic Design: Yes

• Highlight: 300 Lbs Weight Capacity Anti Static Lab Chair,

Anti Static ESD Lab Chair,

Model PU-AC-001 PU Lab Antistatic Chair

### **Product Description:**

The PU Lab Antistatic Chairs are designed to meet the specific needs of laboratory settings, providing a reliable and comfortable seating solution for professionals working in environments where electrostatic discharge (ESD) is a concern. These chairs are commonly referred to as Anti Static Lab Chairs or ESD Lab Chairs due to their specialized construction.

With the PU Lab Antistatic Chairs, users can benefit from the inclusion of armrests, which offer added support and comfort during long hours of work. The armrests are strategically positioned to promote proper posture and reduce strain on the arms and shoulders, enhancing overall productivity and well-being.

Available in a sleek black color, these chairs not only complement the aesthetics of the laboratory but also convey a sense of sophistication and professionalism. The black hue is versatile and easily integrates into various lab environments, maintaining a cohesive and polished look.

Engineered with an ergonomic design in mind, the PU Lab Antistatic Chairs prioritize user comfort and health. The ergonomic features promote proper body alignment, reduce the risk of musculoskeletal issues, and enhance overall work efficiency. Users can adjust the chair to their preferred settings to create a personalized and supportive seating experience.

When it comes to durability, these chairs excel in providing a long-lasting seating solution for busy laboratory settings. Constructed from high-quality materials, the PU Lab Antistatic Chairs are built to withstand daily use and maintain their structural integrity over time. This durability ensures a reliable seating option that can withstand the rigors of laboratory work.

Equipped with caster wheels, these chairs offer enhanced mobility and flexibility within the lab space. The smooth-rolling wheels allow users to move around effortlessly, facilitating seamless transitions between workstations and promoting collaboration among team members. The caster wheels are designed to glide easily over various floor surfaces without causing damage, ensuring a hassle-free user experience.

#### Features:

Product Name: PU Lab Antistatic Chairs -----

Easy To Clean: Yes Caster Wheels: Yes Swivel: Yes Antistatic: Yes Model: PU-AC-001

#### **Technical Parameters:**

Armrests	Yes
Color	Black
Swivel	Yes
Easy To Clean	Yes
Model	PU-AC-001
Weight Capacity	300 Lbs
Ergonomic Design	Yes
Caster Wheels	Yes
Size	Adjustable
Antistatic	Yes

#### **Applications:**

Originating from China, the PU Lab Antistatic Chairs (Model: PU-AC-001) are crafted with precision and quality to meet the demands of modern industrial and scientific workspaces. These chairs are not only functional but also easy to maintain and keep clean, making them a practical choice for busy work environments.

One of the key features of the PU Lab Antistatic Chairs is their adjustable height, allowing users to customize the chair to their preferred seating position for maximum comfort and ergonomics. This feature is especially beneficial for individuals who spend long hours working at a lab bench or workstation.

Furthermore, the antistatic properties of these chairs make them an essential component in ESD protection protocols. The PU Lab Antistatic Chairs help prevent static electricity buildup, reducing the risk of damage to sensitive electronic components and equipment. With a swivel function, the PU Lab Antistatic Chairs offer users greater flexibility and mobility while working. The ability to easily rotate and move around in the chair enhances productivity and efficiency in lab settings where quick access to different workstations is required. In summary, the PU Lab Antistatic Chairs are the perfect solution for environments that require ESD protection, durability, and comfort. Whether it's in a research lab, testing facility, or production line, these Anti Static Lab Chairs provide a reliable and practical seating option for professionals working in ESD-sensitive areas.

#### **Customization:**

Enhance your lab experience with our customizable Anti Static Lab Chair. Our ESD Lab Chairs are designed to meet your specific needs. with features such as a weight capacity of 300 Lbs, black color, antistatic properties, footrest, and armrests. Originating from China, our Anti Static Lab Chair is the perfect solution for your laboratory requirements.

## **Support and Services:**

Our Product Technical Support team is available to assist with any questions or issues related to the PU Lab Antistatic Chairs. We \_ provide troubleshooting guidance, product information, and assistance with any technical inquiries.

In addition, we offer various services for the PU Lab Antistatic Chairs, such as maintenance and repair options, warranty coverage details, and product customization solutions to meet specific requirements.

### Packing and Shipping:

Product Name: PU Lab Antistatic Chairs

Description: Our PU Lab Antistatic Chairs are designed for use in laboratories to prevent the build-up of static electricity. The chairs are made with high-quality materials and provide comfort and durability for long hours of work.

Packaging: Each chair is carefully packaged to ensure safe delivery. The chair components are securely wrapped and protected to prevent any damage during shipping.

Shipping: We offer worldwide shipping for our PU Lab Antistatic Chairs. Once your order is processed, your chair will be shipped promptly to your selected address. Shipping times may vary depending on your location.

#### FAQ:

- Q: Where are the PU Lab Antistatic Chairs manufactured?
- A: The PU Lab Antistatic Chairs are manufactured in China.
- Q: Are the PU Lab Antistatic Chairs suitable for use in laboratories?
- A: Yes, these chairs are specifically designed for use in laboratory environments.
- Q: Do the PU Lab Antistatic Chairs come with adjustable height options?
- A: Yes, these chairs typically have adjustable height features for user comfort.
- Q: Are the PU Lab Antistatic Chairs easy to clean and maintain?
- A: Yes, these chairs are designed for easy cleaning and maintenance.
- Q: What is the weight capacity of the PU Lab Antistatic Chairs?
- A: The weight capacity of these chairs varies but is typically suitable for most users in laboratory settings.





sabrina@asia-npc.com

pufoammanufacturing.com

Blg2.No 21, Shangjiao road, shangtun, san tun village