



PU AC 001 Anti Static Lab Chair Easy To Clean Comfortable Ergonomic Design Suitable For Laboratory Environment

Our Product Introduction

For more products please visit us on pufoammanufacturing.com

Basic Information

- Place of Origin: China



Product Specification

- Footrest: Yes
- Caster Wheels: Yes
- Material: PU Leather
- Size: Adjustable
- Easy To Clean: Yes
- Armrests: Yes
- Ergonomic Design: Yes
- Antistatic: Yes
- Highlight: anti static lab chair with ergonomic design, PU lab chair easy to clean, comfortable antistatic chair for laboratory

Product Description

Product Description:

The PU Lab Antistatic Chairs are expertly designed to meet the demanding needs of modern laboratory environments where precision, safety, and comfort are paramount. These chairs are an excellent choice for professionals who require reliable seating solutions that combine durability, ergonomic features, and essential antistatic properties. Specifically engineered as ESD Lab Chairs, they help to prevent electrostatic discharge, making them ideal for use in sensitive electronic assembly, cleanrooms, and other controlled environments where static electricity can pose a significant risk.

One of the standout features of these PU Lab Antistatic Chairs is their exceptional durability. Crafted from high-quality materials, these chairs are built to withstand the rigors of daily use in busy lab settings. The robust construction ensures a long service life, providing users with a cost-effective seating solution that does not compromise on performance. Supporting a weight capacity of up to 300 lbs, these chairs accommodate a wide range of users comfortably, ensuring stability and safety without any concern for structural failure. Comfort is a critical consideration in any laboratory setting, and these ESD Lab Chairs excel in this area thanks to their ergonomic design. The chairs are thoughtfully contoured to support the natural curve of the spine, reducing strain on the lower back and promoting good posture during extended periods of sitting. This ergonomic focus helps to minimize fatigue and discomfort, enhancing productivity and overall well-being for lab personnel. Additionally, the inclusion of a footrest adds an extra layer of support, allowing users to maintain proper leg positioning and reducing pressure on the legs and feet.

Functionality is further enhanced by the swivel capability of these Anti Static Lab Chairs. The 360-degree swivel feature allows users to move freely and access different areas of their workstation without having to stand up or reposition the chair manually. This flexibility is particularly beneficial in dynamic lab environments where multitasking and quick movements are common. The smooth swivel mechanism contributes to a seamless workflow, helping laboratory professionals to stay efficient and focused on their tasks.

In addition to their practical features, these PU Lab Antistatic Chairs are designed with safety in mind. The antistatic properties are crucial in preventing the buildup of static electricity, which can damage sensitive electronic components or create hazardous sparks in certain environments. By incorporating ESD-safe materials and grounding elements, these chairs effectively dissipate static charges, providing a secure working environment. This makes them an indispensable component of any lab setup where electrostatic discharge control is a priority.

Overall, the PU Lab Antistatic Chairs represent a perfect blend of durability, ergonomic comfort, and essential ESD protection. Their ability to support up to 300 lbs, combined with features like a footrest and swivel function, make them highly versatile and user-friendly. Whether you are outfitting a high-tech electronics lab, a pharmaceutical cleanroom, or any other environment requiring strict static control, these ESD Lab Chairs offer a reliable and comfortable seating solution that enhances both safety and productivity.

Choosing the right seating is crucial for maintaining an effective laboratory workspace, and the PU Lab Antistatic Chairs stand out as a top-tier option. Their comprehensive design addresses the unique challenges of lab environments, ensuring that users can perform their duties with confidence and comfort. For anyone seeking high-quality Anti Static Lab Chairs that deliver on durability, ergonomic support, and static control, these chairs are an excellent investment that will meet and exceed expectations.

Features:

- Product Name: PU Lab Antistatic Chairs
- Armrests for added comfort and support
- Easy to clean surface for hassle-free maintenance
- Durable construction ensuring long-lasting use
- Available in sleek black color
- Equipped with a convenient footrest
- Designed as an Anti Static Lab Chair to prevent electrostatic discharge
- Ideal choice among ESD Lab Chairs for safe laboratory environments

Technical Parameters:

Antistatic	Yes
Footrest	Yes
Material	PU Leather
Weight Capacity	300 Lbs
Swivel	Yes
Armrests	Yes
Adjustable Height	Yes
Caster Wheels	Yes
Durable	Yes
Ergonomic Design	Yes

Applications:

The PU Lab Antistatic Chairs, model PU-AC-001, originating from China, are specifically designed to meet the demanding needs of environments where electrostatic discharge (ESD) control is critical. These ESD Lab Chairs are an essential component in laboratories,

cleanrooms, electronics manufacturing facilities, and other sensitive workspaces where static electricity can cause damage to delicate components or disrupt precise processes.

One of the primary application occasions for the PU Lab Antistatic Chairs is in electronics assembly and testing labs. Here, the Anti Static Lab Chair helps to safely dissipate static electricity, protecting both the operator and the sensitive electronic devices they handle. The inclusion of features such as a comfortable footrest and supportive armrests ensures that technicians can maintain proper posture during long working hours, reducing fatigue and improving productivity.

In addition to electronics labs, these chairs are ideal for use in pharmaceutical laboratories and research facilities where contamination control and static prevention are crucial. The durable construction of the PU Lab Antistatic Chairs ensures long-lasting performance even in rigorous daily use. The chairs are made from high-quality PU material, which is not only robust but also easy to clean, maintaining hygiene standards effortlessly.

Another common scenario for the Anti Static Lab Chair includes semiconductor manufacturing plants, where static discharge can lead to costly defects. The chair's antistatic properties help create a safer working environment, minimizing the risk of electrostatic damage. Furthermore, the ergonomic design, combined with practical features like adjustable footrests and armrests, makes these chairs suitable for a wide range of laboratory tasks requiring both comfort and safety.

Overall, the PU Lab Antistatic Chairs are versatile and reliable seating solutions tailored for any ESD-sensitive environment. From electronics and pharmaceutical labs to cleanrooms and manufacturing floors, these chairs provide essential static control without compromising on comfort or durability. Their easy-to-clean surface and sturdy build make them a practical investment for maintaining an efficient and safe workspace.

Customization:

Our PU Lab Antistatic Chairs offer comprehensive product customization services to meet your specific needs. Manufactured in China, these Anti Static Lab Chairs feature high-quality PU leather material that ensures durability and comfort. The chairs come with a swivel function and an integrated footrest for enhanced usability during long working hours. Size is fully adjustable to accommodate different users and work environments. Designed to comply with ESD standards, these ESD Lab Chairs provide reliable electrostatic discharge protection, making them ideal for sensitive lab settings. Customize your ESD Lab Chairs today to experience the perfect blend of functionality, comfort, and safety.

Support and Services:

Our PU Lab Antistatic Chairs are designed to provide exceptional comfort and safety in laboratory environments where static electricity can pose a risk. These chairs feature a durable PU finish that is easy to clean and maintain, ensuring a hygienic workspace.

For technical support, please ensure that the chair is used on appropriate surfaces to maintain its antistatic properties. Regularly inspect the chair's wheels and base for any damage or wear that could affect stability and grounding effectiveness.

We offer comprehensive maintenance services, including replacement of antistatic components and adjustment of ergonomic features to suit your laboratory needs. Our support team can guide you through troubleshooting common issues such as loss of antistatic function or mechanical adjustments.

To maximize the lifespan and performance of your PU Lab Antistatic Chair, avoid exposure to harsh chemicals and extreme temperatures. Clean the chair with a damp cloth and mild detergent, and avoid abrasive cleaning agents.

Our technical support services are committed to ensuring your PU Lab Antistatic Chair continues to meet safety standards and provides reliable performance throughout its service life.

Packing and Shipping:

Our PU Lab Antistatic Chairs are carefully packaged to ensure they arrive in perfect condition. Each chair is wrapped in protective foam and secured in a sturdy cardboard box to prevent any damage during transit. The packaging is designed to be both durable and eco-friendly, minimizing environmental impact while providing maximum protection.

We offer reliable shipping options worldwide, with tracking available for all orders. Our logistics partners are experienced in handling delicate equipment, ensuring timely and safe delivery. Upon receiving your PU Lab Antistatic Chair, please inspect the package for any signs of damage and contact us immediately if there are any issues.

 **Dongguan BER new material technology Co.,Ltd**



008615989665990



sabrina@asia-npc.com



pupoammanufacuring.com

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