

Black PU ESD Backrest Chair



Product Description

This anti-static pu foam backrest chair is made of pu foam material, backrest fits human body, soft and comfortable, combines anti-static performance and durability, stable structure.

Product Advantages

- Pu Foam Material, Soft And Comfortable
- Qualified Anti-static, Stable And Reliable Performance
- Backrest Fitting, No Fatigue For Long Sitting
- Stable Structure, Not Easy To Break Or Deform
- Easy To Clean, Convenient Maintenance

◆ Product Structure

It is an anti-static pu foam structure, seat and backrest made of pu foam material, ergonomic backrest, firm assembly, soft and comfortable, reliable anti-static performance.

◆ Application Scenarios

It is suitable for anti-static scenarios such as electronics factories, used as a work chair, soft and comfortable, stable anti-static performance, suitable for long-time work to ensure safety.

◆ Technical Features

Main Material: Pu Foam Anti-static Material

Anti-static Resistance: 10E6-10E9Ω

Material Characteristics: Soft, Good Rebound, Wear-resistant

Structural Features: Fitting Backrest, Stable And Durable

Applicable Scenarios: Various Anti-static Work Scenarios

Item#	Weight	Packaging
1.2.03.02.0026	12kg	individually

◆ Remarks

HORB has a technical hotline for technical and usage inquiries. This information is deemed accurate, for professional end users only. HORB data is for reference.

KANBO is a registered trademark of HORB®. All Rights Reserved.