

Technical Data sheet

Cleanroom Paper

◆ Product Description

A4 cleanroom copy paper is a specialized paper designed for high-purity environments, strictly adhering to cleanroom standards and incorporating core features such as antistatic properties, low particle generation, and high compatibility.

Typical Product Data and Physical Properties

Material: Wood pulp composite material Dimensions: 210mm×297mm (A4)

Color: Multiple color options

Packing: 250pcs/bag,10bas/carton

Basis weight: 72g/m²
Cleanroom class: Class 1000

- · Strictly comply with cleanroom standards
- Anti-static treatment
- Low dust generation characteristics
- High compatibility
- High-quality wood pulp material

Availability:

Item#	Model	Color	Packing
1.3.09.01.0001	100#	White	10bags/carton
1.3.09.01.0009	330#	Light Yellow	10bags/carton
1.3.09.01.0019	350#	Light Green	10bags/carton
1.3.09.01.0024	341#	Light Blue	10bags/carton
1.3.09.01.0033	370#	Light Pink	10bags/carton
1.3.09.01.0037	190#	Orange	10bags/carton
1.3.09.01.0042	40#	Purple	10bags/carton

◆ Product Structure

 A4 cleanroom copy paper uses high-quality wood pulp with a composite three-layer structure—surface treatment layer, main fiber layer, and anti-static bottom layer treated for anti-static and low dust generation properties. It features high compatibility and stable physical performance, meeting strict requirements for low-contamination, anti-static printing paper in cleanroom environments.

◆ Typical Applications

A4 cleanroom copy paper is suitable for strict cleanliness environments such as
electronics and semiconductors, medical and pharmaceutical, and aerospace
industries. With its low dust generation, anti-static, and high cleanliness properties,
it meets the printing needs of various high-end equipment, effectively reducing
the risk of particle contamination and enhancing production compliance.

◆ Technical and Application Assistance

HORB provides a technical hotline to answer your technical and application related questions.

◆ Note:

This information is believed to be accurate. It is intended for professional end users having the skills to evaluate and use the data properly. HORB data for reference only

KANBO is registered trademark of HORB. All rights reserved.