



BioSafe® Cleanroom Clipboards

- **Available Certified ISO Grade Designs: ISO 5, ISO 6, ISO 7, ISO 8**
- Compatible with ISO 3 (Federal Standard 209E Class 1) cleanrooms
- Design free of crevices and cracks that harbor microbes and contaminants
- Stainless steel construction ensures a non-shedding, durable, conductive surface for cleanroom paper
- Resists disinfectants, won't produce particles during disinfection
- Designed for life science applications, such as environmental biology and genomics
- Certified ISO Grade Design: ISO 5
- Available Certified ISO Grade Designs: ISO 5, ISO 6, ISO 7, ISO 8
- Unit of Measure: of 1

Stainless steel BioSafe Cleanroom Clipboards provide non-shedding, durable, conductive surfaces, ideal for aseptic environments | [1350-00A-2](#) displayed



Manufactured By: Terra Universal

Print

Need Help?

(714) 578-6100

Hours Mon - Fri, 07:00 AM - 06:00 PM (Pacific Time)

EMAIL CHAT

Want a quote quickly?
Submit a QuickQuote request

Select Product Options

Type	Material	Certified ISO Grade Design	Width	Length	Price	Usually Ships in	Stocked
Clipboard	304 Stainless Steel	ISO 5	12"	9"			Chat with a specialist

Type	Material	Certified ISO Grade Design	Width	Length	Price	Usually Ships in	Stocked
Clipboard	Polypropylene	ISO 7	12"	9.5"	\$79	1-3 Days	Stocked

Summary

- **Available Certified ISO Grade Designs: ISO 5, ISO 6, ISO 7, ISO 8**
- Compatible with ISO 3 (Federal Standard 209E Class 1) cleanrooms
- Design free of crevices and cracks that harbor microbes and contaminants
- Stainless steel construction ensures a non-shedding, durable, conductive surface for cleanroom paper
- Resists disinfectants, won't produce particles during disinfection
- Designed for life science applications, such as environmental biology and genomics
- BioSafe® Clipboards are cleanroom-compatible and appropriate for aseptic environments involving biological processing
- Large 12" x 9.5" (305 mm x 241 mm) surface and spring-loaded clip securely hold standard sized sheets
- Select from Polypropylene or 304 stainless steel
- BioSafe® construction optimizes cleanliness, minimizes cracks where germs can collect and multiply
- Polypropylene model is ideal for use around chemicals

Specifications

- **Certified ISO Grade Design:** ISO 5
- **Available Certified ISO Grade Designs:** ISO 5, ISO 6, ISO 7, ISO 8
- **Unit of Measure:** of 1

Features and Benefits



BioSafe for Aseptic Environments

All-stainless steel model eliminates plated hardware

(including the springs) to meet cleanroom requirements



BioSafe®: Terra's Ultimate Cleanliness Rating

Terra's BioSafe products are

designed for the most critical applications: no gaps and crevices where microbes colonize, rounded corners for easy disinfection, won't produce contaminants during sterilization, and exceeds cGMP, IEST, ASTM and ISO 14644-1 requirements.



Continuous Product Improvement

At Terra, we strive to develop and

produce the highest quality products for our customers to improve health, safety, performance, and yields. Our product quality is enabled by high-grade manufacturing equipment and processes, 45 years of engineering and application expertise, and our commitment to continuously improve.