



Integrity Cleanroom Notebook

TECHNICAL DATASHEET

DESCRIPTION

The Integrity spiral-bound cleanroom notebook featuring antistatic covers to prevent static charge build-up. Cleanroom processed and packed in a controlled ISO 5 cleanroom environment and packaged in cleanroom bags.

COVER

- High-density polypropylene material which offer impregnated antistatic properties
- Precision cut with round edge corners
- Excellent chemical resistance material

PAPER

- Durable Clean Image cleanroom paper
- Low-sodium inks printed
- 50 sheets per book



FEATURES

- Antistatic
- Excellent chemical resistance material
- Antistatic material to prevent static charge build-up
- Round cornered construction to prevent tearing of gloves by sharp edges

COVER				
Extractable Organic				
Silicon	Not Detected			
Amide	Not Detected			

ESD PROPERTIES				
Surface Resistivity	4.9 x 10 ¹⁰ ohms/sq			
Static Charge Generation	< 10v			

PRODUCT CODE	DESCRIPTION	ASEPTIC	SIZE	QUANTITY
600-2008	Cleanroom Notebook - White	Non-Sterile	A4	Each
600-2009	Cleanroom Notebook - White	Non-Sterile	A5	Each
600-2008G	Cleanroom Notebook - White	Sterile	Α4	Each

To request a quotation or for more information, please call +44 (0)1473 836205 email info@integritycleanroom.co.uk or visit www.integritycleanroom.co.uk

IMPORTANT: This data sheet and its contents (the "Information") belong to Integrity Cleanroom or are licensed to it. No licence is granted for the use of it other than for information purposes in connection with the products to which it relates. No licence of any intellectual property rights is granted. The Information is subject to change without notice and replaces all data sheets previously supplied. The Information supplied is believed to be accurate but Integrity Cleanroom assumes no responsibility for its accuracy or completeness, any error in or omission from it or for any use made of it. Users of this data sheet should check for themselves the Information and the suitability of the products for their purpose and not make any assumptions based on information included or omitted. Liability for loss or damage resulting from any reliance on the Information or use of it (including liability resulting from negligence or where Integrity Cleanroom was aware of the possibility of such loss or damage arising) is excluded. © 2024 Integrity Cleanroom.



CLEANROOM PAPER CONTAMINATION CHARACTERISTICS						
Ion Chromatography (IC)						
ANION	TYPICAL VALUE	CATION	TYPICAL VALUE			
Cl	0.3191 ug/cm ²	Li	NOT DETECTED			
F	0.0016 ug/cm ²	Na	2.23 ug/cm ²			
Br	NOT DETECTED	NH ₄	NOT DETECTED			
NO ²	0.0017 ug/cm ²	K	0.11 ug/cm ²			
NO ³	0.0128 ug/cm ²	Mg	0.04 ug/cm ²			
PO ⁴	NOT DETECTED	Ca	1.10 ug/cm ²			
SO ⁴	0.1517 ug/cm ²					
Liquid Particle Count (LPC) Wet Test (> 0.5 um)		190 counts/cm2				
Airborne Particle Count (APC) Dry Test (0.5um)		50 counts/ft3/cm2				

To request a quotation or for more information, please call +44 (0)1473 836205 email info@integritycleanroom.co.uk or visit www.integritycleanroom.co.uk

IMPORTANT: This data sheet and its contents (the "Information") belong to Integrity Cleanroom or are licensed to it. No licence is granted for the use of it other than for information purposes in connection with the products to which it relates. No licence of any intellectual property rights is granted. The Information is subject to change without notice and replaces all data sheets previously supplied. The Information supplied is believed to be accurate but Integrity Cleanroom assumes no responsibility for its accuracy or completeness, any error in or omission from it or for any use made of it. Users of this data sheet should check for themselves the Information and the suitability of the products for their purpose and not make any assumptions based on information included or omitted. Liability for loss or damage resulting from any reliance on the Information or use of it (including liability resulting from negligence or where Integrity Cleanroom was aware of the possibility of such loss or damage arising) is excluded. © 2024 Integrity Cleanroom.