



# **TexWrite Cleanroom Notebook**

pure<sup>11</sup>-Nr.: 07109, Hersteller: ITW Texwipe

## Zusammenfassung

- Neue pure11-Artikelnummer (ab 01.07.2023): 1107109
- Art: Reinraumblock
- Notizheft
- Seiten nummeriert
- TexWrite 22 Papier
- 96 Seiten pro Heft

## **Empfohlene Reinraumklassen**

ISO		5	6	7	8	9
GMP				С	D	

## **Produktvarianten**

## pure<sup>11</sup>-Nr.: 07109BA4 Farbe: Blau / Maße: DIN A4 / Herst.-Nr.: TX5708 / VE: 10 Stück

Quelle: https://www.pure11.de/texwrite-cleanroom-notebook

#### pure<sup>11</sup> GmbH

Bavariafilmplatz 7 | D-82031 Grünwald Geschäftsführer: Gitte Hansen, Julian Kropp AG München HRB 171307 T +49 89 5589434 0 F +49 89 5589434 77 www.pure11.de info@pure11.de

# TexWrite<sup>®</sup> Cleanroom Notebooks

Permanent-Bound Laboratory Notebooks



#### Description

 $\ensuremath{\mathsf{TexWrite}}^{\circledast}$  is the only cleanroom notebook designed to serve as a legal document.

These hard-bound notebooks contain dual signature lines at the base of each page as well as project and notebook number identification at the top. Each page is individually numbered and an index identifies each line for quick data retrieval.

The pages of the notebook are sewn with silicone free thread and the covers are protected with a Mylar<sup>®</sup> gloss film laminate. All notebooks are cleaned and double packaged in a cleanroom environment.

These features provide security to support Good Laboratory Practices (GLP) for documentation in critical laboratory and manufacturing environments.

#### **Features**

- Sewn, permanent bound flexi-cover book
- Mylar<sup>®</sup> sealed cover
- Low particle cleanroom paper
  - 8.5" x 11"
  - blue color
  - college-ruled
  - 100 pages
- Notebook identification
  - 96 numbered pages
  - Dual "signature" and "date" lines
  - Project and notebook lines
- Cleanroom processed and packaged

### **Benefits**

- Legal means of documentation
  - Assures research and data integrity
  - Supports Good Laboratory Practices (GLP) for documentation
- Durable for data and note retention
- Minimal contamination from particles and fibers
- Chemical-resistant cover
- Indexed for easy data retrieval

### **Applications**

- Laboratory notebook
- Critical recordkeeping
- Legal recording

### **Products**

TX Number	Description	Packaging	
TX5708	TexWrite <sup>®</sup> Cleanroom Notebook	10/box	
	8.5" x 11"		
	Blue, college-ruled, 96 numbered pages		

<sup>®</sup>Mylar is a registered trademark of E.I. duPont de Nemours & Company.



#### North America

1210 South Park Drive Kernersville, NC 27284 Tel (800) TEXWIPE (336) 996-7046 Fax (336) 996-2297 www.texwipe.com info@texwipe.com Europe/Middle East ITW Contamination Control by Saffierlaan 5 2132 VZ Hoofddorp The Netherlands Tel. +31 88 1307 400 Fax. +31 88 1307 499 Asia/Pacific 50 Tagore Lane #02-01 Entrepreneur Centre Singapore 787494 Tel +65 6468 9433 Fax +65 6468 6772

DS-5708 ©2011 ITW Texwipe Printed in USA Effective: August 2011

Contamination Characteristics							
Property	Typical Value	Test Method*					
Particles (>0.5 µm)	4.8 million particles/m <sup>2</sup>	TM5:	Particles Released from Wipers and Other Materials Under Conditions of Minimal Stress				
lons							
Sodium	85 ppm	TM12:	The Determination of lons in Wipers and Other Materials by Capillary Ion Analysis (CIA) Technique				
Chloride	50 ppm	TM12:	The Determination of lons in Wipers and Other Materials by Capillary Ion Analysis (CIA) Technique				

Note: The data in this table represent typical analyses of these products. These are not specifications. ITW Texwipe continually refines both its processes and its products. This data is the most accurate representation of the typical properties of these products at the time of publication.

\* ITW Texwipe test procedures available upon request.