

Cleanroom Notebooks

TexWrite[®] Cleanroom Notebooks

TECHNICAL DATA SHEET

Contamination Characteristics					
Property	Typical Value	Test Method*			
Particles (>0.5µm)	4.8 million particles/m ²	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 Ions in Wipers and Other Materials by Capillary Ion Analysis (CIA) Technique			

*Test Methods

TM – Refers to Texwipe Test Method – available upon request. Contact Texwipe Customer Service at www.texwipe.com or info@texwipe.com for a copy.

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

** TM14 at 55% RH.

Texwipe holds ISO 9001 registration.

All Texwipe products conform to GHS classification for labeling (where applicable). Shipping classification based on weight of inner package.

TEX-LIT-TDS-044 Rev.01-07/18





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www.texwipe.com



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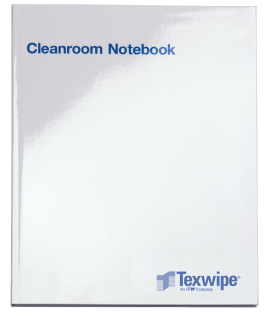
TECHNICAL DATA SHEET





Products

Number	Description	Sterile	Packaging		
TexWrite®					
	TexWrite [®] 22 Cleanroom Notebook 8.5" x 11", blue, 96 numbered pages		10 notebooks / box		





TECHNICAL DATA SHEET

Description

TexWrite[®] 22 Cleanroom Notebooks are 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. An index allows for the identification of each page for guick data retrieval.

The pages of the notebook are sewn with silicone free thread and the covers are protected with a Mylar[®] 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.

Applications

- Laboratory notebook
- Critical recordkeeping
- Legal recording

Industries

Aerospace	Animal Laboratory	Biologics	
Cleanroom Design/Build	Compounding Pharmacies	Data Storage	
Facilities Maintenance	Industrial	Laboratory	
Medical Device	Microelectronics	Pharmaceutic	
Printing/Graphics	Semiconductor	USP <797> USP <800>	



Cleanroom Notebooks TexWrite[®] Cleanroom Notebooks

Features & Benefits

- 8.5" x 11" sewn, permanent bound flexi-cover book with a chemical-resistant Mylar[®] sealed cover makes this notebook durable for data and note retention.
- Easy notebook identification with each notebook having 96 numbered pages, dual "signature" and "date" lines and project and notebook lines.
- Made with low particle cleanroom paper that has been cleanroom processed and packaged. Minimal contamination from particles and fibers.
- Legal means of documentation, assures research and data integrity and supports Good Laboratory Practices (GLP) for documentation.
- Indexed for easy data retrieval.
- Autoclaving NOT recommended

Cleanroom Environment

- ISO Class 3 − 8
- Class 1 100,000
- EU Grade A D



*Mylar is a registered trademark of E.I. duPont de Nemours & Company

Custom products available upon request.