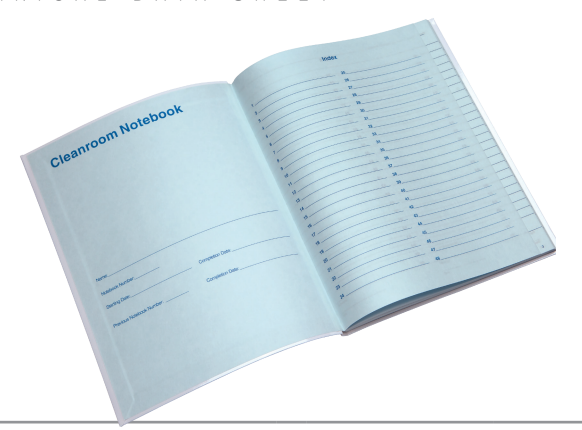


Cleanroom Notebooks

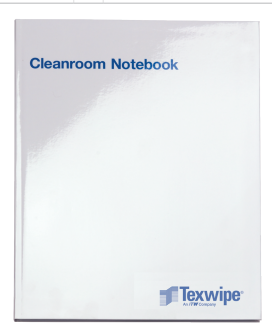
TexWrite® Cleanroom Notebooks

TECHNICAL DATA SHEET



Products

Toddots						
Number	Description	Sterile	Packaging			
TexWrite®						
TX5708	TexWrite® 22 Cleanroom Notebook 8.5" x 11",		10 notebooks / box			
	blue, 96 numbered pages					





Cleanroom Notebooks

TexWrite® Cleanroom Notebooks

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 quick 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	Pharmaceutical
	Printing/Graphics	Semiconductor	USP <797> / USP <800>

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.





