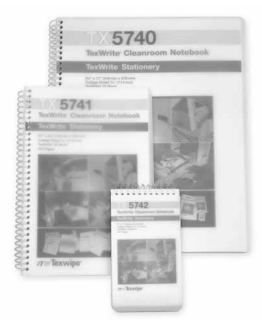
TexWrite[®] Cleanroom Spiral Notebooks

Spiral-bound cleanroom notebooks



Description

TexWrite[®] spiral-bound notebooks are an economical choice for note taking and data recording in the cleanroom. The notebooks feature high-density polyethylene covers, plastic spirals and durable TexWrite[®] latex-impregnated cleanroom paper. Pages are printed with IPA resistant, low-sodium ink for reduced ionic contamination. Notebooks lie flat and pages rotate freely for ease of use.

Features

- White, college-ruled TexWrite[®] 22 cleanroom bond
- 100 writable pages (50 sheets)
- Spiral binding
- High-density polyethylene covers
- IPA resistant, low-sodium inks
- Cleanroom packaged

Benefits

- Ultraclean with low particle and fiber generation
- Fully rotating pages with ability to lay flat
- Chemical-resistant cover material
- Low ionic contamination

Applications

- Recording notebook
- Record keeping, data transfer and notes

Products

TX Number	Description	Packaging 10/box
TX5740	TexWrite [®] 22 Cleanroom Spiral Notebook College-ruled, 8.5" x 11" (216 mm x 279 mm)	
TX5741	TexWrite [®] 22 Cleanroom Spiral Notebook College-ruled, 5.5" x 8.5" (140 mm x 216 mm)	10/box
TX5742	TexWrite [®] 22 Cleanroom Spiral Notebook College-ruled, 3" x 5" (76 mm X 127 mm)	20/box

TW Texwipe

North America

1210 South Park Drive Kernersville, NC 27284 Tel (800) TEXWPE (336) 996-7046 Fax (336) 996-2297 www.texwipe.com info@texwipe.com Europe/Middle East Skejby Nordlandsvej 307 DK-8200 Aarhus N Denmark Tel +45 87 400 220 Fax +45 87 400 222 Asia/Pacific 50 Tagore Lane #02-01 Entrepreneur Centre Singapore 787494 Tel +65 6468 9433 Fax +65 6468 6772

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TexWrite[®] **Cleanroom Spiral Notebooks**

TX5740 TX5741 TX5742

Performance Characteristics				
Property	Typical Value	Test Method*		
Basis weight	80 g/m ²	TM2: The Determination of Basis Weight		
Caliper	5.0 mil			
Tensile strength Machine direction Cross direction	5.3 kg 4.5 kg	Federal Standards No. 191A:Methods 5102 Federal Standards No. 191A:Methods 5102		
Tear strength Machine direction Cross direction	78 g 79 g	Elmendorf tear test		
Opacity	74%	TAPPI Test Method T-425		
Surface resistivity	2.6 x 10° ohms** (2.6 x 10° ohms/sq)	TM14: The Determination of Surface Resistivity of Fabrics and Other Thin, Flat Materials (Adapted from EOS/ESD-S11.11-1993)		
Contamination C	haracteristics			
Property	Typical Value	Test Method*		
Particles (>0.5 µm)	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		

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.

** TM14 at 55% RH.

Chloride