



Ground Zero Electrostatics CLEANROOM NOTEBOOKS

CLEANROOM NOTEBOOKS SDP-CR-35, SDP-CR-5585, SDP-CR-8511

Description:	These cleanroom notebooks have been made with paper has been specially coated to minimize particulation in controlled environments. Coating is a proprietary process which seals the surface of the paper, and allows for use within cleanroom guidelines	
Physical Attributes:	College Rule, 100 pages Top Spiral Bound Semitransparent Hi Density Cover Processed & double bagged in a Class 100 clean room Ultra low particle, extractable & metallic ion content	
Physical Properties:	Basis Weight #/3000 ft ²	51
	Caliper / mils	4.7
	Tear (g) MD	104
	Internal Bond (oz/in)	13.1
	Porosity (seconds)	5
Extractable IONS (ppm):	Chloride	136
	Potassium	60.3
	Sodium	284
Non Volatile Residue (g/m²)	DI Water	0.31
	Isopropyl Alcohol	0.63
	Freon TF	0.32
Particle Generation Per IES-RP-CC004.2, Sec 6.2	Particles 70.5micron / m ² (in millions)	1.2
Colors Available:	White	
Sizes Available:	3" x 5", 5.5" x 8.5" & 8.5" x 11"	
Packaging and Markings:	1 each per bag	

