

"CLASS 10"®



White, Blue, Canary, Green, Grey and Ivory

SPECIFICATIONS FOR CLEAN ROOM PAPER Characteristic 22# Latex Free Clean Room Paper

Performance Characteristics		
Property	Typical Value	Test Method
Basis Weight	80/g/m	TM2 The Deterimination of Basis Weight
Caliper	5.mil	
Tear Strength Machine Direction Cross Direction	5.0 kg/ 15 mm 2.5 kg/ 15 mm (1 X 10 ohms)	Elmendorf of Tear
Surface Resistivity		The determination of surface resistivity of thin, flat materials Adapted from EOS - S11, 11-1993)

Property	Typical Value	Test Method
Particles (0.5)	4.8 million particles /m	Particles released from notebooks under conditions of minimal stress
E.S.D	.018	
lons Sodium	85 ppm 0.390 uq / cm2	The determination of ions in Notebooks by capillary ion analysis (CIA) Technique
Ammoniu	ım 50ppm 0.24 uq/cm	The determination of ions in Notebooks by capillary ion analysis (CIA) Technique
Potassiun	n (k+) .068 uq / cm2	

NOTE: the data in this table represents typical analysis of these products. These are not specifications. CPG continually refines both its processes and its products. This is the most accurate representation of the typical properties of these products at the time of production.