

CRITCIAL PRINT Cleanroom Notebooks

Ideal for use in cleanroom environments.

Specifications:

Critical Print notebooks are the most advanced line of clean documentation available for the most demanding applications. Cleanimage notebooks utilize a Dual Binding Technology that is low in particles and created for low particle shed. Ideal for hand writing in a controlled environment. Cleanimage paper is also bonded without organic fillers and yet completely recyclable.



Anion:

Element	Rating		
Chloride (CI)	0.264 μg/cm2		
Nitrite (NO2)	<0.020 μg/cm2		
Phosphate (PO4)	<0.001 μg/cm2		
Bromide (Br-)	<0.020 μg/cm2		
Sulfate (SO4)	0.272μg/cm2		

Cation:

Element	Rating		
Lithium (Li)	<0.0015 μg/cm2		
Sodium (Na)	3.020 μg/cm2		
Ammonium (NH4)	0.03 μg/cm2		
Potassium (K)	0.15 μg/cm2		

Paper Specifications

Size	Color	Туре	Weight (gsm)	Basis Weight (G/M2)	Caliper (micron)	Tear Strength (MD/CD)	Catalog Number	Packaging (Sheets/Notebooks)
A4	Blue	Ruled	80	78-83	94-104	74/75	PNBCPA42210 BR	100sht/10nb, cs
A4	White	Grid	80	78-83	94-104	74/75	PNBCPA42210 WG	100sht/10nb, cs
A4	White	Ruled	80	78-83	94-104	74/75	PNBCPA42210 WR	100sht/10nb, cs
A5	White	Grid	80	78-83	94-104	74/75	PNBCPA52220 WG	50sht/20nb, cs
A5	White	Ruled	80	78-83	94-104	74/75	PNBCPA52220 WR	50sht/20nb, cs
A6	White	Ruled	80	78-83	94-104	74/75	PNBCPA62240 WR	50sht/40nb, cs

^{*}Tensile strength determined by the Elmendorf tear test.

