

pure¹¹-Nr.: 1107152, Marke:

Eigenschaften



Empfohlene Reinraumklassen

ISO

GMP

Material

-

Verpackung

- Box

Produktvarianten

pure¹¹-Nr.: 1107152,

pure¹¹-Nr.: 1107152WHDINA4, Reinraum-Spiralblock Critical Print #PNBCPA42210WR

Lineatur: Liniert; Farbe: Weiß; Größe: DIN A4 / VE: 10STK

pure¹¹-Nr.: 1107152WHDINA5, Reinraum-Spiralblock Critical Print #PNBCPA52220WR

Lineatur: Liniert; Farbe: Weiß; Größe: DIN A5 / VE: 20STK

pure¹¹-Nr.: 1107152WHDINA6, Reinraum-Spiralblock Critical Print #PNBCPA62240WR

Lineatur: Liniert; Farbe: Weiß; Größe: DIN A6 / VE: 40STK



Critical Print

For writing in critical environments

Cleanroom Notebooks



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.

Sizes A4, A5, A6

Colours White, Blue

Notebook Size	Sheets Per book	Packs per Case	Total Sheets
A4	100	10	2500
A5	100	20	5000
A6	100	40	10000

80 gsm / 22lb	
Basis Weight (g/m²)	70-90
Caliper (micron)	94 – 104
Tear Strength MD/CD	74/75
Brightness (%)	88 – 92

Partical size >.5µm
(170 pt/cm² via Liquid Particle Counter)

Anion	Chloride (Cl)	0.264 µg/cm ²
	Nitrite (NO ₂)	0.0020 µg/cm ²
	Bromide (Br)	0.0001 µg/cm ²
	Phosphate (PO ₄)	0.0020 µg/cm ²
	Sulfate (SO ₄)	0.272 µg/cm ²

Cation	Lithium (Li)	ND
	Sodium (Na)	0.390 µg/cm ²
	Ammonium (NH ₄)	0.390 µg/cm ²
	Potassium (K)	0.068 µg/cm ²

*Tensile strength determined by the Elmendorf tear test.

Visit us at puruseurope.com
for the full line of Purus products