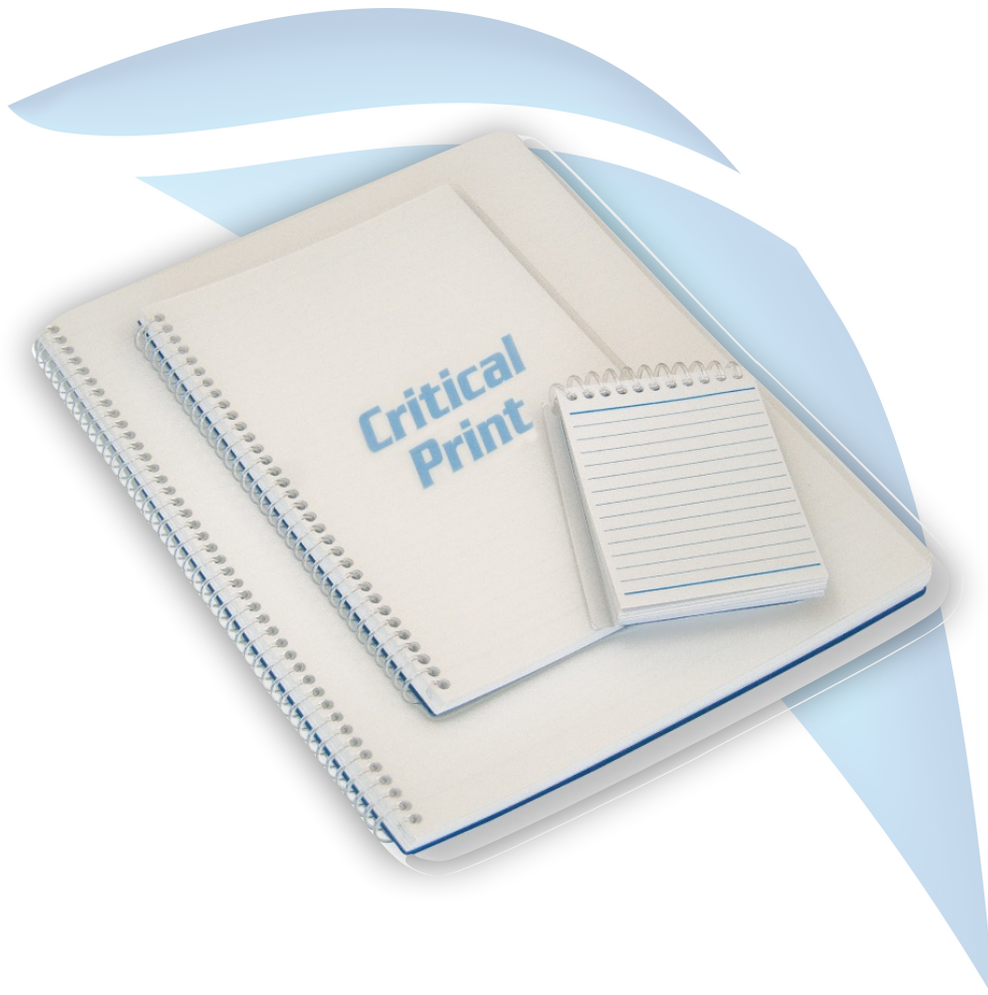




STATIONERY



PHARMACLEAN® CLEANROOM NOTEBOOK

DESCRIPTION

Pharmaclean® cleanroom notebook, with plastic spiral and cover realized in a translucent synthetic material for a quick identification. Composed by 100 writable pages, equal to 50 sheets. Paper weight g 80/sqm. The paper is impregnated and coated with a polymer that allows a substantial reduction of particle release. It does not contain latex and organic residues. Cleanroom packed, suitable for cleanroom use Class ISO 5. Available in sizes A4, A5 and A6. Sterile version through Gamma irradiation available upon request.

STATIONERY

PRODUCT		
ARTICLE CODE	DESCRIPTION	PACKAGING
PH10091	cleanroom notebook size A4, 50 sheets white paper, ruled	10 notebooks
PH10090	cleanroom notebook size A4, 50 sheets light blue paper, ruled	10 notebooks
PH10092	cleanroom notebook size A5, 50 sheets white paper, ruled	20 notebooks
PH10093	cleanroom notebook size A6, 50 sheets white paper, ruled	40 notebooks

SPECIFICATIONS	
PHYSICAL PROPERTIES	
basis weight	80 gr ± 3 g/m ²
calliper	95 ± 3µm
tensile strength	machine direction: 5.0 kg/15 mm* cross direction: 2.5 kg/15 mm*
CONTAMINATION CHARACTERISTICS	
particle size	> .5µm (170 pt/cm ² via liquid particle counter)
anion	chloride (Cl) 0,2640 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) 0,2720 µg/cm ²
cation	lithium (Li) ND sodium (Na) 0,3900 µg/cm ² ammonium (NH ₄) 0,0240 µg/cm ² potassium (K) 0,0680 µg/cm ²