



Datasheet DELTAPURE® Cleanroom Notebook



Product Information*:
ISO Class 4-8
 GMP - EU Grade C-D

Product Informations

Applications

DELTAPURE® Cleanroom Notebooks are an ideal choice for cleanroom documentations. They may be used in many industries, including laboratories, biotech research facilities, aerospace, electronics and semiconductor, pharmaceutical and biomedical device manufacture.

Benefits

- Pages can be written on both sides; 100 pages / 50 sheets
- Packed for cleanliness
- Low levels of particles and extractables

Product Specifications

Material	100% cellulose
Color	White
Basic Weight	72 g/m ²
Available sizes	A4 and A5
Thickness	80 µm
Binding	Spiral
Ruling	Lined and squared

Order Information

Number	Product	Size	Ruling	Shts/ntbk	Ntbks/cs
DZNBA4LW	DELTAPURE® Cleanroom Notebook A4 Lined White	A4	Lined	50	40
DZNBA4SW	DELTAPURE® Cleanroom Notebook A4 Squared White	A4	Squared	50	40
DZNBA5LW	DELTAPURE® Cleanroom Notebook A5 Lined White	A5	Lined	50	40
DZNBA5SW	DELTAPURE® Cleanroom Notebook A5 Squared White	A5	Squared	50	40



Datasheet DELTAPURE® Cleanroom Notebook

Technical Data		
Contamination Characteristics	Size A5	Size A4
Particle counts - APC $\geq 0.3 \mu\text{m}$	7 counts/sheet	8 counts/sheet
Particle counts - APC $\geq 0.3 \mu\text{m}$ (when be teared)	13 counts/sheet	14 counts/sheet
Non volatile residue (NVR)		
DIW extractant	0.0412 g/m ²	0.0431 g/m ²
IPA extractant	0.0103 g/m ²	0.0127 g/m ²
Extractable counts (Ions)		
Sodium (Na ⁺)	< 34.254 ppm	< 342.50 ppm
Potassium (K ⁺)	< 1.95 ppm	< 2.20 ppm
Magnesium (Mg ⁺⁺)	< 4.60 ppm	< 4.72 ppm
Calcium (Ca ⁺⁺)	< 27.50 ppm	< 27.58 ppm
Chloride (Cl ⁻)	< 4.62 ppm	< 4.80 ppm
Date		
06/2021		

* Recommendation based on the above data