

2.2 Cellulose Nitrate

The cellulose nitrate membranes (CN) are hydrophilic and have a wealth of high filtration and dirt-holding capacity. These features make them the preferred type of membrane in most aqueous applications in manufacturing and rapid diagnostic kits. Its special manufacturing process ensures a uniform pore structure and regular and consistent thickness.



Biologically inert, NC membranes are widely used in clarification, sterilization and analytical applications. Show an exceptionally low level of extractable verses other membranes in the market.

Features

- * Smooth Surface, hydrophilic, Uniform porosity
- * High flow rate, great dirt-holding capacity low extractable.
- * Operating temperature max. 80º C

Application

- * Filtration of aqueous solutions, Sterilization Tests, Microbiological Analysis
- * Black color for beverages analysis sample preparation

Specifications

Construction Material	Filter Media Thickness	Cellulose Nitrate 120 um
	THICKHESS	120 uiii
Technical Data	Micron Rating	0.2, 0.45 um
	Flow rate	24ml/min/cm ² /bar (Water)
	Size	47, 50 mm
	Sterilization	Gamma radiation 25 kGy, Individually
		sealed