# IFP Alsondite PP Mnilifleyer Filer fartidge <br> <br> Introduction: <br> <br> Introduction: <br> Discover the filtration revolution with the IFP Absolute PP Multilayer Filter Cartridge. Exclusively offered by International Filter Products, these cartridges are engineered with a groundbreaking multi-layer combination. Witness pioneering innovation as they offer precise adjustments tailored to your particle distribution spectrum. Achieve unparalleled filtration performance with an absolute rating of $99.98 \%$ efficiency. Experience exceptional chemical compatibility, uncompromis- 

 ing structural integrity, and extended filter life.
## Features \& Benefits:

- Revolutionary multi-layer filtration for optimal performance.
- Exceptional filtration efficiency of $99.98 \%$.
- Wide range of pore sizes $(0.1 \mu \mathrm{~m}$ to $50 \mu \mathrm{~m})$ to meet various needs.
- Versatile cartridge sizes (5" to 40") for flexible integration.
- Less labor intensive compared to plate \& frame or filter press.


## Applications:

$\checkmark$ Ideal for blood serum processing.
$\checkmark$ Prefiltration of biological, pharmaceutical, blood products, and culture media.
$\checkmark$ Suitable for acids, bases, organic solvents, and food \& beverage processing.

## Quality Assurance:

* Fully traceable with strict regulatory compliance.
* Flush with pharmaceutical-grade purified water.
* 100\% integrity tested for reliable performance.
* Safe for human and veterinary use.
* Manufactured without animal-derived materials.


## Popular Micron <br> Rating Combination:

* Triple Layer $10.0 \mu \mathrm{~m} / 3.0 \mu \mathrm{~m} / 0.45 \mu \mathrm{~m}$
* Triple Layer $10.0 \mu \mathrm{~m} / 5.0 \mu \mathrm{~m} / 1.0 \mu \mathrm{~m}$
* Triple Layer $5.0 \mu \mathrm{~m} / 1.0 \mu \mathrm{~m} / 0.65 \mu \mathrm{~m}$
* Triple Layer $1.0 \mu \mathrm{~m} / 0.65 \mu \mathrm{~m} / 0.25 \mu \mathrm{~m}$
* Triple Layer $30.0 \mu \mathrm{~m} / 15.0 \mu \mathrm{~m} / 5 \mu \mathrm{~m}$

IFP Absolute PP Multilayer Filter Cartridge, a reliable replacement for lenticular filters, cellulose sheets, and filter presses, is proven to eliminate waste and enhance filtration quality.

## International Filter Products

