



TETRATEX® HEPA

Donaldson Membranes, is a leading worldwide manufacturer of expanded microporous ePTFE membranes, Tetratex® films and laminates. A technology-driven company committed to satisfying customer needs through innovative research and development, with production and sales offices located throughout Europe, America and Asia.

HEPA Features and Benefits:

- A washable high efficiency filter media – reusable which means less replacements
- Meets H13 Filter Class @ MPPS 5cm/Sec
- Non stick surface stops ultra fine dust
- Inert material composition which allows for high efficiencies and eliminates concerns regarding contamination
- No netting – which can cause manufacturing problems
- Helps to fight indoor air pollution
- Very fine fibrils give high efficiency and high air flow

Applications

- Chemical Applications
- Pharmaceutical Applications
- Vacuum Cleaning Systems
- Critical Product Manufacture

Donaldson places great emphasis on high quality manufacturing and customer service.

Tetratex ePTFE membranes have been specially engineered to meet some of the toughest specifications worldwide to provide complete protection against the most demanding conditions.

HEPA FILTER MEDIA:

Donaldson's HEPA rated ePTFE laminate meets the industry standards of H13 filter class (EN1822) and is therefore ideal for ultra-clean applications in contamination-free environments, ensuring the purity of products being handled and processed.

HEPA Media has high efficiency, whilst its non-stick surface provides easy dust cake release and eliminates concerns regarding contamination. It is extremely efficient in combating indoor air pollution such as dusts, pollens, bacteria and many allergens.

Donaldson HEPA Media, is also reusable and washable, and therefore offers extended life.