

- Simple, Accurate and Inexpensive Health Colony Monitoring
- Sealed and secured to prevent from contamination during retrieval
- Sample can be processed at any lab performing rodent's agents PRC



INTERCEPTOR is a simple, inexpensive, efficient, and validated Mouse Norovirus (MNV) environmental Microbiological Monitoring System, that securely collects particles moving from the cages to the exhaust duct and filtration area.

About INTERCEPTOR

Developed by Tecniplast, in collaboration with the Helmholtz Zentrum in Germany, the Interceptor comprises a steel frame that supports an irradiated cardboard folder containing a sliding filter.

The Big Difference

When compared to other options available in the market, the INTERCEPTOR is the only one whose filter remains fully enclosed in the frame even during the filter retrieval, avoiding potential contamination from exposure to external agents.

MAIN BENEFITS

- a) Simple, accurate, and inexpensive.
- b) Sampling analysis can be done at any of the main diagnostics laboratories performing rodent's agents PCR.
- c) It is included with the Tecniplast Wi-Flow AHU and retrofitted in all other AHUs: Smart, Easy, and Sky-Flow.

Less Animals and the 3Rs

The INTERCEPTOR is a solution that has demonstrated to be more effective than using bedding sentinels in the detection of pathogens.

Studies showed that even the most difficult to detect pathogens were quickly identified at an early stage, proven this to be an effective way to keep a colony safe and healthy, while helping reduce the use of animals and the costs associated with it.

Contact

USA: info@tecniplastusa.com • 1.877.669.2243

CANADA: info@tecniplastcanada.com • 1.855.347.8718



Interceptor: Environmental Microbiological Detector



USA | Toll Free: +1 877.669.2243 • www.tecniplastusa.com

CANADA | Toll Free: +1 855.347.8718 • www.tecniplastcanada.com

HEADQUARTERS

ITALY | Tel: +390332809711 • www.tecniplast.it • E-mail: tecnicom@tecniplast.it

To find your local distributor, please visit www.tecniplast.it

Tecniplast reserves the right to change or modify product and or specifications without notice or obligation.