



Nordic, Baltic and Beyond ...

OOSAFE® Filter

SPARMED IS WORLDWIDE EXCLUSIVE DISTRIBUTOR
FOR IVFtech OOSAFE® FILTERS !

- ▶ OOSAFE® filter keeps incubators, environmental chambers and holding devices safe from harmful contaminants such as Volatile Organic Compounds (VOCs), Chemical Active Contaminants (CACs), odor and particles coming from gases such as CO₂, N₂, O₂, etc.
- ▶ OOSAFE® filter is composed of high quality HEPA (High Efficiency Particulate Air) and specially designed active carbon filters. Carbon particles are manufactured smaller to leave less gap in between resulted in effective and long term protection against harmful contaminants.
- ▶ OOSAFE® filter helps to purify incoming gases to incubators, environmental chambers or holding devices. It is needed since oocytes and embryos have no immune systems and quality of the supply gases is very important for embryo growing.
- ▶ OOSAFE® filter is manufactured with pure filtering materials which allows to be used with critical samples such as oocyte, embryo, sperm etc.
- ▶ OOSAFE® filter is used inline between gas supply and incubators, environmental chambers or holding devices.
- ▶ OOSAFE® filter is recommended to be changed in every 3 months since the product guarantees trapping VOCs, CACs and particles in capsules for 3 months after opening sealed plastic package.
- ▶ OOSAFE® filter is CE marked and manufactured under strict rules for IVF use.
- ▶ It is recommended to use original attachments while installation to prevent gas leakage which may create serious problems.
- ▶ OOSAFE® filter keeps Oocytes, embryos and sperms SAFE in gas supplied environments.
- ▶ Studies show that air inside incubators contain six times more VOCs than outside air.
- ▶ OOSAFE® Filter is individually packed and served as four pieces in a cardboard box including Certificate of Conformity !

Order information:

AS-851585 OOSAFE® filter 1 pcs.

AS-852086 Attachment for 6 mm tubing

AS-852085 Attachment for 8-10 mm tubing

AS-852585 Holder for OOSAFE® 1 pcs.