Oosafe IVF Laboratory Disinfectants are designed for IVF laboratory use.

- Bactericide, fungicide (Candida), algicide and selectively virucide.
- Each lot is MEA tested.
- No alcohol, no smell, no VOC release.
- Long shelf life, expire 3 years after manufacturing.
- Oosafe IVF Laboratory Disinfectants can be used until expiry date even after opening the security seal of the bottle.

Each disinfectant has security seal which serves:

- Safe Transportation: No spill while transportation.
- Quality Assurance: No external factor, you are the first person opening the bottle.

- IVF use approved by scientific studies and customer feedbacks.
- Oosafe IVF Laboratory Disinfectants have been used by leading IVF clinics in more than 65 countries.

www.sparmed.dk
Safe disinfection for CO₂ incubators, laminar flow hoods, glass, plastic, metal, Hi-Macs surfaces, equipments, ultrasound probes and hospital furnitures.

• Scientifically Proven Safety: 1-Human sperm survival bioassay to examine toxicity of a new clinical laboratory equipment disinfectant (Poster at ASRM, 2010). 2-Changing old trends in IVF laboratory cleaning and disinfection (Study from MONASH University Australia, 2012).

• MEA Tested: Each lot is MEA tested for IVF laboratory use.

• Long Term Disinfection: Unlike volatile disinfectants (which evaporates after application), it keeps applied areas disinfected for a long time.

• No VOC: No alcohol, no smell, no VOC release.

• Long Shelf Life: 3 years after manufacturing.

• No Waste: Can be used till last drop until expiry date.

• Easy to Use: Ready to use solution, no washing or rinsing after application.

• Fast Disinfection: Complete disinfection after 15 minutes of application.

• Quality: Each bottle has security seal which assures safe transportation and quality controlled product. 1 liter disinfectant is packed in individual box together with spray.

• Microbiological Efficacy: Effective against hepatitis B, HIV, rota virus within 1 minute, mycobacterium within 5 minutes, bacteria, fungi (Candida), influenza A virus (H5N1/H1N1) within 15 minutes.

• Usage: Can be used even in laboratories which do not have enough ventilation, no VOC release after application.

• Application: Apply evenly on the surface using spray or wipe, wait 15 minutes to dry out for the best result. It is recommended to wipe the surface with a humid sterile sponge or cloth after 15 minutes to clean surface against dead organisms.

• Active Ingredients: Quaternary ammonium compound: Benzyl-alkyldimethyl chloride 1.3 mg/g.

OODW-70

• Oosafe® Disinfection Wipes, 70 wipes/bucket
• High Quality Wipes: 260x300 mm, 40 g/m², 100 % PP

OODH-0050

• Oosafe® Disinfectant for CO₂ Incubators and Laminar Flow Hoods 50 ml with spray

OODH-1000

• Oosafe® Disinfectant for CO₂ Incubators and Laminar Flow Hoods 1 liter with spray

OODH-5000

• Oosafe® Disinfectant for CO₂ Incubators and Laminar Flow Hoods 5 liters refill

www.sparmed.dk
OOSAFE® SURFACE DISINFECTANT

Safe disinfection and cleaning for laboratory surfaces and floor. It is also compatible with glass, metal, rubber, plastic and wood.

- **Economical:** 1:100 water dilution is required while many other disinfectants require 1:10 water dilution.
- **MEA Tested:** Only disinfectant which comes with MEA Test Result for each lot.
- **No VOC:** No alcohol, no VOC release.
- **Long Shelf Life:** 3 years after manufacturing.
- **No Waste:** Can be used till last drop until expiry date.
- **Cleaning and Disinfection:** As a result of non-ionic soap content, it can clean and disinfect at the same time. Suitable for use in operating rooms since it can dissolve dried blood stains.
- **Fast Disinfection:** Complete disinfection after 15 minutes of application.
- **Scientists Approved:** It has been used by leading IVF clinics in more than 65 countries.
- **Quality:** Each bottle has security seal which assures safe transportation and quality controlled product. 2 liter disinfectant is packed in individual box together with dose cup.
- **Microbiological Efficacy:** Bactericide, fungicide (Candida), algicide and selectively virucide.
- **Usage:** Can be used even in laboratories which do not have enough ventilation, no VOC release after application.
- **Application:** Dilute Oosafe Disinfectant 1:100 with water before use and wait 15 minutes after application. If it is used for laboratory floor, please remember to rinse the floor 15 minutes after application, otherwise it may be slippery.
- **Active Ingredients:** Quaternary ammonium compound (propionate): 6.3 mg/g

OODSF-00050 Oosafe® Surface Disinfectant 50 ml
OODSF-02000 Oosafe® Surface Disinfectant 2 liters with dose cup
OODSF-02000 Oosafe® Surface Disinfectant 10 liters refill
OOSAFE® HAND DISINFECTANT

Safe disinfection for hands without releasing any VOCs, while keeping your skin soft.

- **MEA Tested:** Only disinfectant which comes with MEA Test Result for each lot.
- **No VOC:** No alcohol, no smell, no VOC release.
- **Long Shelf Life:** 3 years after manufacturing.
- **No Waste:** Can be used till last drop until expiry date.
- **Fast Disinfection:** Safe disinfection in 30 seconds after application.
- **Quality:** Each bottle has security seal which assures safe transportation and quality controlled product. 500 ml disinfectant is packed in individual box together with spray.
- **Microbiological Efficacy:** Bactericide and fungicide (Candida). It is also effective against flu viruses (H1N1/H5N1)
- **Usage:** Can be used even in laboratories which do not have enough ventilation, no VOC release after application.
- **Application:** Rub hands with 3 ml disinfectant at least 30 seconds until hands are completely dry.
- **Active Ingredients:** Quaternary ammonium compound: Benzyl-alkyldimethyl chloride 1.3 mg/g.

SparMED ApS
Toppevadvej 34-38, DK-3660 Stenløse Denmark
Phone: +45 39 40 25 03 • Fax: +45 39 40 25 64

Follow us on:
www.facebook.com/sparMED
www.twitter.com/sparMED

Distributor