

OOSAFE® DISINFECTANT FOR CO, INCUBATORS AND LAMINAR FLOW HOODS FOR IVF LABORATORY



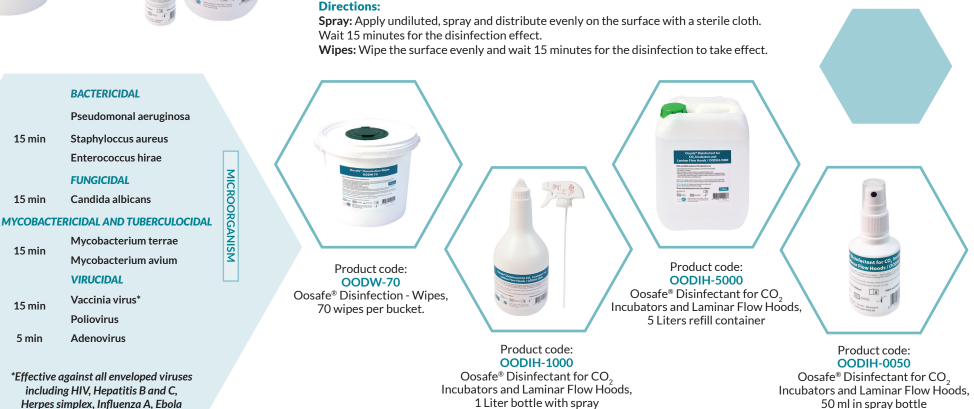
High quality

- Ready-to-use solution
- Anticorrosive
- Securely sealed
- Valid for 3 years, even after opening
- Long term disinfection/low evaporation rate No VOC release
- Fast disinfection effect

Health and safety

Excellent material compatibility

- MEA and HSSA tested • Glass, plastic, acrylic and metal
- Transparent
- Odorless
- Alcohol-free



TIME UNTIL FULL EFECT

15 min

15 min

15 min

15 min

5 min

OOSAFE[®] HAND DISINFECTANT FOR IVF LABORATORY



Health and safety

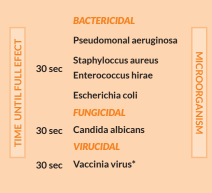
- MEA and HSSA tested
- Transparent
- Odorless
- Alcohol-free
- No VOC release
- Keeps your skin soft

High quality

- Ready-to-use solution
- Securely sealed
- Valid for 3 years, even after opening
- Long term disinfection/low evaporation rate
- Fast disinfection effect

Directions:

Follow laboratory's hygienic procedure for washing hands before using hand disinfectant. For effective hand disinfection rub hands, apply minimum 2 pumps (3 ml) of disinfectant and rub hands till they are completely dry.



*Effective against all enveloped viruses including HIV, Hepatitis B and C, Herpes simplex, Influenza A, Ebola



OOSAFE[®] LABORATORY SURFACE DISINFECTANT FOR IVF LABORATORY



Excellent material compatibility

- Laboratory surfaces and floors
- Glass, Plastic, Tiles, Rubber



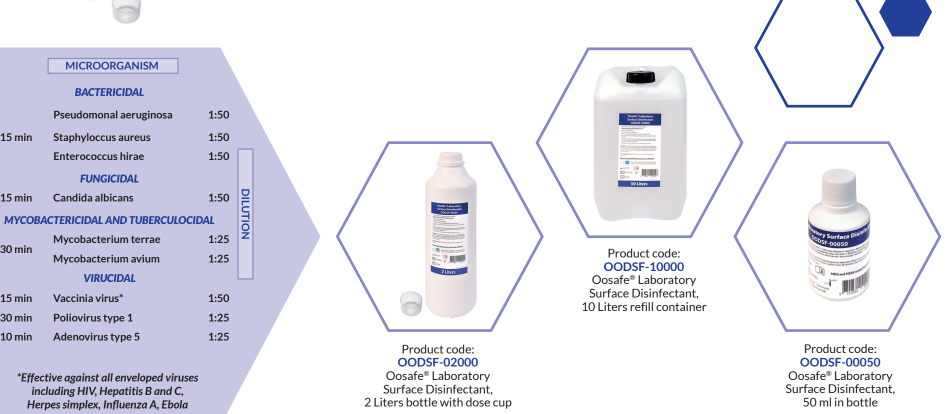
Health and safety

- MEA and HSSA tested
- Clear slightly yellow
- Alcohol-free
- Very low level of VOC release

High quality Securely sealed

- Valid for 3 years, even after opening
- Long term disinfection

Directions: Dilute with water (according to the table below) and apply diluted cleaning agent on laboratory floors and surfaces. After application wait 30 minutes for the required disinfection effect and rinse the surface with water.



TIME UNTIL FULL EFECT

15 min

15 min

30 min

15 min

30 min

10 min



SparMED ApS - Ryttermarken 2, 3520 Farum, Denmark - Phone (+45) 39 40 25 03 - www.sparmed.dk