Embryo Safe Disinfectant for IVF Laboratory Use



MEA & SMA TESTED

Manufactured in ISO 13485: 2016 facility



EMBRYO SAFE DISINFECTANT

for CO2 incubators, micromanipulators and laminar flow hoods



Colourless and odourless

Alcohol free, QAC free

Suitable for glass, aluminium, stainless steel, wood, plastic, polished and coloured surfaces

Disinfection in 30 seconds

Security seal

Non-corrosive

No need for rinsing after applying

Active Ingredient: Hypochlorous Acid which is naturally produced by human immune system and highly pathogenic against microorganism.

Bactericidal

Virucidal

Fungicidal

USAGE

Spray: Ready-to-use solution Embryo Safe is sprayed on surface. It is recommended to wait for 30 secs for the disinfection effect.

Wipe: The surface is wiped down until it is visibly wet and shine. It is recommended to wait for 30 secs for the disinfection effect.







EMBRYO SAFE DISINFECTANT

for Hand

MEA & SMA Tested

Colouriess and odouriess

Alcohol free, QAC free

Does not cause irritation on skin

Disinfection in 30 seconds

Security seal

Non-corrosive

No need for rinsing after applying



Active Ingredient: Hypochlorous Acid which is naturally produced by human immune system and highly pathogenic against microorganism.

Bactericidal

Virucidal

Fungicidal

USAGE

Spray: Ready-to-use solution Embryo Safe is pumped on hand. It is recommended to wait for 30 secs for the disinfection effect.

Wipe: All fingers and nails as well as palms and back of both hands are wiped. It is recommended to wait for 30 secs for the disinfection effect.







EMBRYO SAFE DISINFECTANT

for IVF laboratory surface

USAGE

Ready-to-use solution Embryo Safe is poured in a container. A mop is soused in the container. Then the surface is wiped down with the mop. It is recommended to wait for 30 secs for the disinfection effect.

MEA & SMA Tested

Colourless and odourless

Alcohol free, QAC free

Suitable for glass, tiles, stainless steel, rubber, plastic, polished and coloured surfaces

Disinfection in 30 seconds

Security seal

Non-corrosive

No need for rinsing after applying

Active Ingredient: Hypochlorous Acid which is naturally produced by human immune system and highly pathogenic against microorganisms.

Bactericidal

Virucidal

Fungicidal



