



PRODUCT CATALOGUE



## Your partner in semen analysis and Assisted Reproductive Technologies

Founded in 1992, FertiPro is a reliable, independent manufacturer of in vitro diagnostics and cell culture media used in assisted reproductive technologies and the diagnosis of male infertility.



### Product Range

We manufacture in vitro diagnostic kits for the determination of neutral alpha-glucosidase, fructose, anti-sperm antibodies, sperm vitality, white blood cells and sperm morphology in human semen samples. Our media range includes cell culture media for use in all stages of IVF and ICSI procedures as well as pre-washed, light paraffin oil, a ready-to-use hyaluronidase solution, PVP solution, density gradients for sperm selection and media for cryopreservation of human oocytes, spermatozoa and embryos.

### Manufacturing

Manufacturing takes place in our own, state-of-the-art, fully environmentally controlled, production facility in Beernem, Belgium.

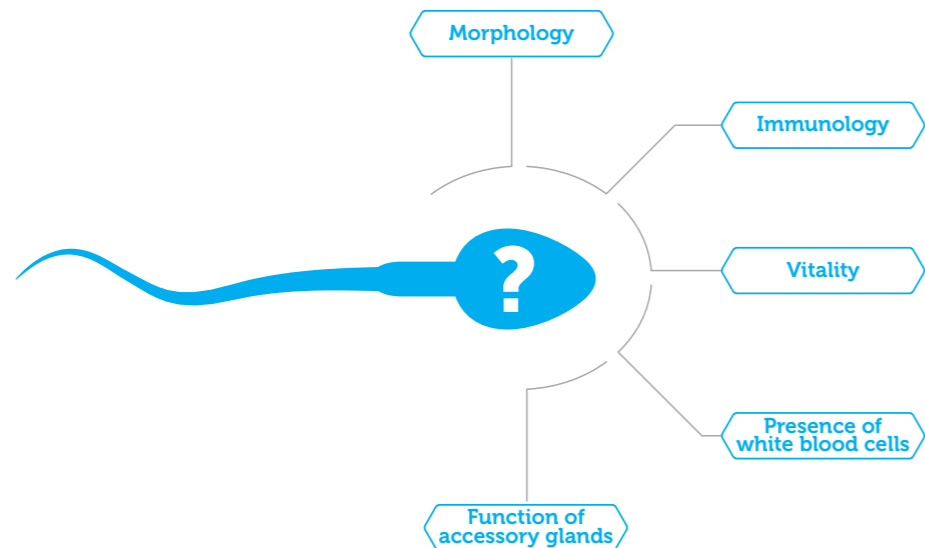
### Certification & quality assurance

FertiPro is an ISO 13485 certified company, that participates in the MDSAP program. We have product registrations in Europe, Brazil, Canada, United States of America and in increasingly more countries worldwide. A complete list of all distributors can be found on our website. All of our diagnostic kits and ART media are CE marked either as in vitro diagnostics or as medical devices. Certificates of analysis for all our products are available upon request.

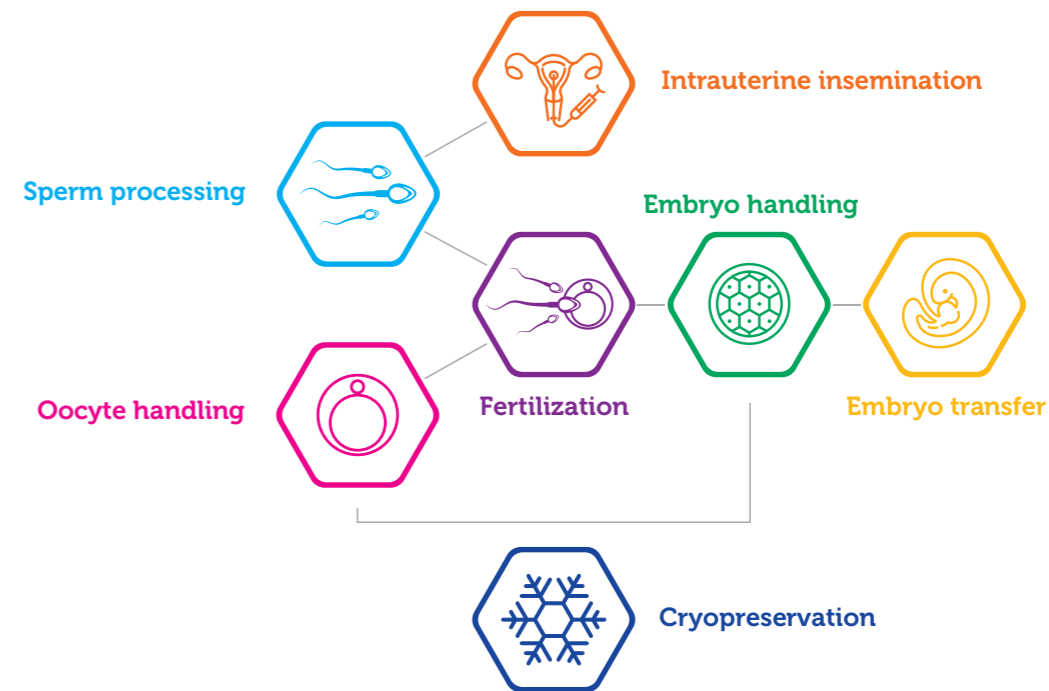
### Contract manufacturing

Contact us for more information regarding contract manufacturing for your company.

## Semen analysis: product range diagnostics



## Assisted Reproductive Technologies: ART media





## Semen analysis: product range diagnostics



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# Spermac Stain

## Sperm morphology stain

### Regulatory

Europe: CE-marked – USA: registered  
 Canada: registered – Brazil: registered – Australia: registered  
 Other regions: information available upon request

### Storage

+2°C – +25°C  
 Store between 2-25°C

36 months  
 from date of manufacture

### Product order codes

SPS050 Spermac Stain – 4x 50ml  
 SPS250 Spermac Stain – 4x 250ml

### Product instruction video



An instruction film on the use of Spermac Stain is available on YouTube.



### Product

Assessment of sperm morphology is a standard procedure in semen analysis. The Spermac Stain method is simple yet perfectly adequate for the detailed investigation of morphology of all parts of the spermatozoa. The stained smears are assessed under direct bright light and oil immersion (1000x).

# SpermMar Test IgA & IgG

## Test for the detection of anti-sperm antibodies



### Product

SpermMar Test IgA and SpermMar Test IgG are rapid, easy-to-use, microscopic tests for the detection of anti-sperm antibodies in semen and serum. Anti-sperm antibodies (ASA) are produced when the blood-testis barrier is disrupted by obstruction, infection or traumatism. Immunoglobulines of the IgG class are usually present in both serum and semen, and the IgG antibodies attach to the spermatozoa. ASA of the IgA class are secreted by the accessory sex glands and are found in semen only. ASA of the IgG class may be detected in seminal plasma, but there is usually no free IgA in seminal plasma. Anti-sperm antibodies of the IgA class almost never occur without IgG antibodies. In case more than 40% of motile spermatozoa present ASA of the IgG class, complementary testing for IgA antibodies is advisable. The immunological factor reduces the probability of natural conception, and this is particularly true when ASA of the IgA class are also present.

### Regulatory

Europe: CE-marked – USA: registered  
 Canada: Health Canada License  
 Brazil: registered – Australia: registered  
 Other regions: information available upon request

### Storage

+2°C – +8°C  
 Store between 2-8°C

SpermMar Test IgA: 12 months from date of manufacture  
 SpermMar Test IgG: 18 months from date of manufacture

### Product order codes

SPMA_S	SpermMar Test IgA single kit	50 tests
SPMA_C	SpermMar Test IgA complete kit*	50 tests
SPMG_S	SpermMar Test IgG single kit	50 tests
SPMG_C	SpermMar Test IgG complete kit*	50 tests
SPMG_P	SpermMar Test IgG Positive Control	50 tests
SPMG_N	SpermMar Test IgG Negative Control	50 tests

### Product instruction video



Instruction films on the use of SpermMar Test IgA & IgG are available on YouTube.

\* The complete kit contains pipettes and glassware to perform the test.



# VitalScreen

Sperm vitality test

## Regulatory

Europe: CE-marked – USA: registered – Canada: registered  
Brazil: registered – Australia: registered  
Other regions: information available upon request

## Storage

+25°C  
+2°C Store between 2-25°C  
24 months from date of manufacture

## Product order codes

VITAL VitalScreen – 200 tests

## Product instruction video



An instruction film on the use of VitalScreen is available on YouTube.



## Product

This eosin-nigrosin staining technique is based on the principle that dead cells will take up the eosin and as a result stain red. The nigrosin provides a dark background which makes it easier to assess the slides.

# Hypo-osmotic Swelling Test

Sperm vitality test

## Regulatory

Europe: CE-marked – Canada: Health Canada License  
Brazil: registered – Australia: registered – USA: registered  
Other regions: information available upon request

## Storage

+8°C  
+2°C Store between 2-8°C  
12 months from date of manufacture

## Product order codes

HOST Hypo-osmotic Swelling Test – 5x 20ml

## Product instruction video



An instruction film on the use of the Hypo-osmotic Swelling Test is available on YouTube.

## Product

The Hypo-osmotic Swelling Test is based on the principle that living spermatozoa swell due to the absorption of a hypo-osmotic solution.

The Hypo-osmotic Swelling Test is based on the test procedures described in the WHO laboratory manual for the examination and processing of human semen (2010).



# LeucoScreen Plus

Improved leucocyte staining method

## Regulatory

Europe: CE-marked – USA: registered – Australia: registered  
Brazil: registered – Canada: registered  
Other regions: information available upon request

## Storage

+25°C  
+2°C  
Store between 2-25°C  
12 months from date of manufacture

## Product order codes

LEUCO\_PLUS LeucoScreen Plus – 40 days of analysis

## Product instruction video



An instruction film on the use of LeucoScreen Plus is available on YouTube. Training form can be downloaded from [www.fertipro.com](http://www.fertipro.com)



## Product

LeucoScreen Plus is an improved histochemical staining kit for the determination of peroxidase-positive white blood cells in semen. The kit provides useful information in semen samples where the concentration of round cells exceeds 1 million/ml. LeucoScreen Plus has an equal capability to distinguish between peroxidase-positive and -negative round cells as the LeucoScreen kit (same assay performance), but has the advantage that the substrate is not carcinogenic. The color of the substrate in peroxidase-positive white blood cells is bluishgrey to black instead of brown (LeucoScreen). The kit has been designed for 40 days of analysis.

# Fructose Test

Kit for the determination of fructose in seminal plasma



## Product

The major part of the ejaculate volume, which contains fructose, is secreted by the seminal vesicles. Deficient secretion of the seminal vesicles occurs in cases of hypo-androgenism or after infection of the seminal vesicles. In these cases the ejaculate volume is lower than normal and fructose concentration is decreased. In congenital agenesis of the seminal vesicles, which is commonly associated with congenital bilateral absence of the deferential ducts (CBAVD), the patient presents with azoospermia, low ejaculate volume, acidic semen pH, and there is no fructose in the seminal plasma.

An Excel sheet for the calculation of test results obtained with the Fructose Test can be downloaded from our website.

## Regulatory

Europe: CE-marked – Australia: registered  
Other regions: information available upon request

## Storage

+2°C  
+8°C  
Store between 2-8°C  
12 months from date of manufacture

## Product order codes

FRUCTO Fructose Test – 96 tests

## Product instruction video



An instruction film on the use of the Fructose Test is available on YouTube

# EpiScreen Plus

Kit for the determination of neutral alpha-glucosidase in seminal plasma

## Regulatory

Europe: CE-marked – Australia: registered  
Other regions: information available upon request

## Storage

+2°C  +8°C  
Store between 2-8°C  24 months from date of manufacture

## Product order codes

EPI\_PLUS EpiScreen Plus – 25 tests

## Product instruction video



An instruction film on the use of EpiScreen Plus is available on YouTube.



## Product

Semen contains neutral alpha-glucosidase secreted by the epididymis. EpiScreen Plus is a reliable and useful kit which aids in determining the cause of azoospermia in patients with normal androgen levels in peripheral blood. Patients with a bilateral obstruction located between the epididymis and ejaculatory duct have very low alphaglucosidase activity in their seminal plasma. In contrast, patients in whom azoospermia is due to an arrest of sperm maturation, obstruction between epididymis - rete testis, or in the rete testis itself, have normal alphaglucosidase activity in seminal plasma.

An Excel sheet for the calculation of test results obtained with the EpiScreen Plus kit can be downloaded from our website.





# Assisted Reproductive Technologies: ART media



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# FertiCult Flushing medium

HEPES buffered cell culture medium for use in human ART



## Product

FertiCult Flushing medium is a chemically balanced salt solution (HEPES buffered) with 4 g/Liter human serum albumin (EMA, Ph Eur, USP, FDA approved), used for oocyte washing, embryo replacement, sperm injection in ICSI, sperm washing, density gradient preparation and swim-up techniques in human IVF. Product is sterilized using aseptic processing techniques.

FertiCult Flushing medium is available with or without phenol red and/or gentamicin.



## Product specifications

pH (ambient air)	7.30 -7.90 (release criteria: 7.30 -7.60)
Osmolality	270-290 mOsm/kg
Sterility	SAL 10 <sup>-3</sup>
Endotoxin	< 0.25 EU/ml
Mouse embryo assay*	≥ 80% blastocysts formed after 96h incubation
Water	All FertiPro media are manufactured using ultra purified water (Ph Eur)
Ingredients	Where applicable Ph Eur or USP grade raw materials are used
In-use stability	Can be used up to 7 days after opening, when sterile conditions are maintained and the products are stored at 2-8 °C

## Product order codes

FertiCult Flushing medium	FLUSH020 – 5x 20ml FLUSH050 – 5x 50ml FLUSH100 – 3x 100ml	FertiCult Flushing medium with phenol red and gentamicin	FLUSH020PRG – 5x 20ml FLUSH050PRG – 5x 50ml FLUSH100PHR_G – 3x 100ml FLUSH500PHR_G – 1x 500ml
FertiCult Flushing medium with phenol red	FLUSH020PHR – 5x 20ml FLUSH050PHR – 5x 50ml FLUSH100PHR – 3x 100ml FLUSH500PHR – 1x 500ml	Sil-Select Plus Sperm Washing/ Insemination medium Sil-Select Plus Sperm Washing/ Insemination medium with gentamicin	WASH005 – 25x 5 ml WASH020 – 1x 20 ml WASH100G – 1x 100 ml

\* 1-cell MEA

## Regulatory

Europe: CE-marked (Notified Body 0344)  
Canada: Health Canada License – Brazil: registered  
Other regions: information available upon request

## Storage



# Sil-Select Plus

## Sperm preparation media



### Product

Sil-Select Plus is FertiPro's in-house developed gradient system for semen preparation. Sil-Select Plus is a solution of silane-coated silica particles in Earle's Balanced Salts Solution (EBSS) with HEPES (pH buffer) and supplemented with a small amount of HSA. Extensive tests during the design phase have shown that the product is non-cytotoxic and non-irritant with a non-significant allergenic potential. Sil-Select Plus is manufactured from raw colloidal silica, with full control over each step in the production process. Sil-Select Plus are ready-to-use dilutions of SilSelect Stock. Product is sterilized using aseptic processing techniques.

### Product instruction video



An instruction film on the use of Sil-Select Plus is available on YouTube.



### Product specifications

	SIL-SELECT PLUS UPPER LAYER	SIL-SELECT PLUS LOWER LAYER	SIL-SELECT PLUS 80%
pH (ambient air)	7.20-7.90 (release criteria: 7.20-7.60)	7.20-7.90 (release criteria: 7.20-7.60)	7.20-7.90 (release criteria: 7.20-7.60)
Osmolality	280-310 mOsm/kg	290-330 mOsm/kg	290-330 mOsm/kg
Sterility	SAL 10 <sup>-3</sup>	SAL 10 <sup>-3</sup>	SAL 10 <sup>-3</sup>
Endotoxin	< 0.5 EU/ml	< 0.5 EU/ml	< 0.5 EU/ml
Density	—	1.105- 1.115 g/ml	1.097- 1.107 g/ml
Sperm Survival Test	≥ 80% motility recovery after 4h exposure of spermatozoa to the test medium; ≥ 75% motility recovery after 24h exposure of spermatozoa to the test medium		
Water	All FertiPro media are manufactured using ultra purified water (Ph Eur)		
Ingredients	Where applicable Ph Eur or USP grade raw materials are used		
In-use stability	Can be used up to 7 days after opening, when sterile conditions are maintained and the products are stored at 2-8°C		

### Product order codes

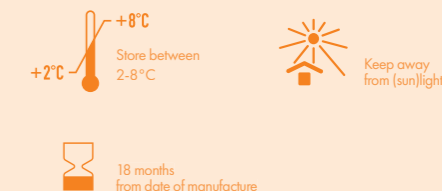
SIP008	Sil-Select Plus – 8 preparations*	SIP050	Sil-Select Plus – 2x 50ml
SIP016	Sil-Select Plus – 16 preparations*	SIP100	Sil-Select Plus – 2x 100ml
SIP020LO	Sil-Select Plus Lower Layer – 1x 20ml	SIP80_100	Sil-Select Plus 80% – 1x 100ml
SIP020UP	Sil-Select Plus Upper Layer – 1x 20ml		

*Single bottles can be ordered separately*

### Regulatory

Europe: CE-marked (Notified Body 0344)  
Canada: Health Canada License – Brazil: registered  
Other regions: information available upon request

### Storage



# Sil-Select STOCK

Sperm preparation media



# 10% PVP in FertiCult Flushing medium

Viscous medium for use in ICSI procedures

## Product specifications

pH (ambient air)	7.20-7.90 (release criteria: 7.20-7.60)
Osmolality	300–330 mOsm/kg
Sterility	SAL 10 <sup>-3</sup>
Endotoxin	< 0.5EU/ml
Density	1.115- 1.125 g/ml
Sperm Survival Test	≥ 80% motility recovery after 4h exposure of spermatozoa to the test medium; ≥ 75% motility recovery after 24h exposure of spermatozoa to the test medium
Water	All FertiPro media are manufactured using ultra purified water (Ph Eur)
Ingredients	Where applicable Ph Eur or USP grade raw materials are used
In-use stability	Can be used up to 7 days after opening, when sterile conditions are maintained and the products are stored at 2-8°C

## Regulatory

Europe: CE-marked (Notified Body 0344) – USA: US FDA Cleared  
Canada: Health Canada License – Brazil: registered  
Other regions: information available upon request

## Product order codes

SIS100	Sil-Select STOCK – 100ml
SIS500	Sil-Select STOCK – 500ml
SIS100_32G	Sil-Select STOCK with gentamicin – 100ml

## Storage



## Product

Sil-Select STOCK is an isotonic gradient for semen preparation with a density of approximately 1.12g/ml. It consists of silane-coated colloidal silica particles suspended in HEPES-buffered EBSS (Earle's balanced salt solution). Extensive tests during the design phase have shown that the product is non-cytotoxic and non-irritant with no significant allergenic potential. Sil-Select STOCK medium is an isotonic solution that is used to prepare density gradients of varying densities (e.g. 40-80% or 45-90% dual gradient). Product is sterilized using aseptic processing techniques.



## Product

10% PVP in FertiCult Flushing medium is used in human ICSI procedures. The viscosity of the product is such that optimal slowing of the spermatozoa is obtained for easy pick-up of individual cells. The PVP that is used as the source material for the product is of pharmaceutical grade (Ph Eur). Product is sterilized using aseptic processing techniques.

## Product specifications

pH (ambient air)	7.20-7.90 (release criteria: 7.20-7.60)
Osmolality	280-340 mOsm/kg (release criteria: 280-320 mOsm/kg)
Sterility	SAL 10 <sup>-3</sup>
Viscosity	> 170cP @ 25°C
Endotoxin	< 1.00 EU/ml
Mouse embryo assay*	≥ 80% blastocysts formed after 96h incubation
Water	All FertiPro media are manufactured using ultra purified water (Ph Eur)
Ingredients	Where applicable Ph Eur or USP grade raw materials are used
In-use stability	Can be used up to 7 days after opening, when sterile conditions are maintained and the products are stored at 2-8°C

## Regulatory

Europe: CE-marked (Notified Body 0344)  
Canada: Health Canada License – Brazil: registered  
Other regions: information available upon request

## Product order codes

PVP0.2S	10% PVP in FertiCult Flushing medium (screw cap) – 5x 0.2ml
PVP1	10% PVP in FertiCult Flushing medium – 1x 1ml

## Storage



\* 1-cell MEA

## FertiCult Aspiration medium

HEPES buffered cell culture medium for human oocyte pick-up and follicular flushing



## Hyaluronidase in FertiCult Flushing medium

Hyaluronidase solution

### Product specifications

pH (ambient air)	7.30-7.90 (release criteria: 7.30-7.60)
Osmolality	270-290 mOsm/kg
Sterility	SAL 10 <sup>-3</sup>
Endotoxin	< 0.25 EU/ml
Mouse embryo assay*	≥ 80% blastocysts formed after 96h incubation
Water	All FertiPro media are manufactured using ultra purified water (Ph Eur)
Ingredients	Where applicable Ph Eur or USP grade raw materials are used
In-use stability	Can be used up to 7 days after opening, when sterile conditions are maintained and the products are stored at 2-8°C

### Regulatory

Europe: CE-marked (Notified Body 0344) – Brazil: registered  
Other regions: information available upon request

### Product order codes

ASPI020	FertiCult Aspiration medium – 5x 20ml
ASPI100	FertiCult Aspiration medium – 5x 100ml

### Storage



Store between 2-25°C



Keep away from (sun)light



18 months from date of manufacture



### Product

FertiCult Aspiration medium is a ready to use formulation for oocyte pick-up and follicular flushing. FertiCult Aspiration medium contains heparin (pharmaceutical grade) and HEPES to stabilize the pH under air, no CO<sub>2</sub> incubation is required. Product is sterilized using aseptic processing techniques.



### Product

Hyaluronidase in FertiCult Flushing medium contains 80 IU/ml hyaluronidase in FertiCult Flushing medium. The solution is used in the oocyte denudation process. Hyaluronidase digests the hyaluronic acid between the cumulus cells, which makes it easier to remove the cumulus mechanically. Product is sterilized using aseptic processing techniques.

### Product specifications

pH (ambient air)	7.30-7.90 (release criteria: 7.30-7.60)
Osmolality	270-290 mOsm/kg
Sterility	SAL 10 <sup>-3</sup>
Endotoxin	< 1.00 EU/ml
Mouse embryo assay*	≥ 80% blastocysts formed after 96h incubation
Water	All FertiPro media are manufactured using ultra purified water (Ph Eur)
Ingredients	Where applicable Ph Eur or USP grade raw materials are used
In-use stability	Can be used up to 7 days after opening, when sterile conditions are maintained and the products are stored at 2-8°C

### Regulatory

Europe: CE-marked (Notified Body 0344) – Brazil: registered  
Other regions: information available upon request

### Product order codes

HYA001	Hyaluronidase in FertiCult Flushing medium – 5x 1ml
HYA010	Hyaluronidase in FertiCult Flushing medium – 1x 10ml

### Storage



Store between 2-8°C



Keep away from (sun)light



12 months from date of manufacture



# FertiCult IVF medium

## Fertilization medium



### Product

FertiCult IVF medium is a bicarbonate buffered cell culture medium for fertilization by IVF or ICSI. The composition of this medium fulfills the needs of gametes in preparation of, and during fertilization. FertiCult IVF medium contains 4g/ Liter human serum albumin (EMA, Ph Eur, USP, FDA approved) and high glucose concentration for optimal support during fertilization. Product is sterilized using aseptic processing techniques.



### Product specifications

pH (@ 37°C in 6% CO <sub>2</sub> )	7.20-7.50
Osmolality	270-290 mOsm/kg
Sterility	SAL 10 <sup>-3</sup>
Endotoxin	< 0.25 EU/ml
Mouse embryo assay*	≥ 80% blastocysts formed after 96h incubation
Water	All FertiPro media are manufactured using ultra purified water (Ph Eur)
Ingredients	Where applicable Ph Eur or USP grade raw materials are used
In-use stability	Can be used up to 7 days after opening, when sterile conditions are maintained and the products are stored at 2-8°C

### Product order codes

FertiCult IVF medium	FECU020 – 5x 20ml FECU050 – 5x 50ml FECU100 – 3x 100ml		
FertiCult IVF medium with phenol red	FECU020PHR – 5x 20ml FECU050PHR – 5x 50ml FECU100PHR – 3x 100ml	FertiCult IVF medium with phenol red and gentamicin	FECU020PHR_G – 5x 20ml FECU050PHR_G – 5x 50ml FECU100PHR_G – 3x 100ml

### Regulatory

Europe: CE-marked (Notified Body 0344) – Brazil: registered  
Other regions: information available upon request

### Storage

Store between 2-25°C

Store between 2-8°C (for the gentamicin containing products)

Keep away from (sun)light

12 months from date of manufacture

\* mouse IVF performed in FertiCult IVF medium

# GAIN medium

Cell culture media for use in human ART



## Product specifications

pH (@37°C – 5% CO <sub>2</sub> )	7.20-7.45
Osmolality	270-290 mOsm/kg
Sterility	SAL 10 <sup>-3</sup>
Endotoxin	< 0.25EU/ml
Mouse embryo assay*	≥ 80% blastocysts formed after 96h incubation
Water	All FertiPro media are manufactured using ultra purified water (Ph Eur)
Ingredients	Where applicable Ph Eur or USP grade raw materials are used
In-use stability	Can be used up to 7 days after opening, when sterile conditions are maintained and the products are stored at 2-8°C

## Regulatory

Europe: CE-marked – Brazil: registered  
Other regions: information available upon request

## Product order codes

GAIN010	GAIN medium – 1x 10ml
GAIN020	GAIN medium – 5x 20ml

## Storage



Store between 2-8°C



Keep away from (sun)light



12 months from date of manufacture



## Product

GAIN medium is a bicarbonate buffered medium optimized to provide an excellent in vitro environment for human gametes and embryos. GAIN medium can be used for sperm preparation, oocyte incubation and fertilization. It is a single-step medium designed for continuous embryo culture from day 1 to expanded blastocyst stage. The medium can also be used for embryo transfer. Oocyte and embryo culture should be performed in a CO<sub>2</sub> incubator.

The medium contains 3.5 g/liter human serum albumin (EMA, Ph Eur, USP, FDA approved), gentamicin, and a low concentration of phenol red. Product is sterilized using aseptic processing techniques.



## Product

FertiCult Mineral Oil is pre-washed, pharmaceutical grade, light paraffin oil. The oil is washed twice with ultra purified water (Ph Eur) and filtered over a 0.2 µm filter for sterilisation. FertiCult Mineral Oil is used as a culture overlay. The product functions as a temperature/gas exchange buffer, and avoids evaporation culture medium. Product is sterilized using aseptic processing techniques.

# FertiCult Mineral Oil

Pre-washed, light mineral oil

## Product specifications

Sterility	SAL 10 <sup>-3</sup>
Density	0.83-0.86 g/ml
Viscosity	< 30cP @ 30°C
Endotoxin	< 0.1 EU/ml
Peroxide value	< 0.1 mEq/kg
Mouse embryo assay*	≥ 80% blastocysts formed after 120h incubation with FertiCult Mineral Oil
Water	FertiCult Mineral Oil is washed with ultra purified water (Ph Eur)
Ingredients	Where applicable Ph Eur or USP grade raw materials are used
In-use stability	Can be used up to 28 days after opening, when sterile conditions are maintained and the products are stored at room temperature.

## Regulatory

Europe: CE-marked (Notified Body 0344) – USA: US FDA Cleared  
Brazil: registered – Other regions: information available upon request

## Product order codes

MINOIL050	FertiCult Mineral Oil – 1x 50ml
MINOIL100	FertiCult Mineral Oil – 1x 100ml
MINOIL500	FertiCult Mineral Oil – 1x 500ml
MINOIL050P	FertiCult Mineral Oil – 1x 50ml in PETG bottle
MINOIL100P	FertiCult Mineral Oil – 1x 100ml in PETG bottle
MINOIL500P	FertiCult Mineral Oil – 1x 500ml in PETG bottle

## Storage



Store between 2-25°C



Keep away from (sun)light



18 months from date of manufacture

# SpermFreeze

Medium for freezing human spermatozoa



## Product specifications

pH (ambient air)	7.20-7.90 (release criteria: 7.20-7.60)
Sterility	SAL 10 <sup>-3</sup>
Endotoxin	< 0.25 EU/ml
Sperm survival test	≥ 80% motility recovery after 4h exposure
Water	All FertiPro media are manufactured using ultra purified water (Ph Eur)
Ingredients	Where applicable Ph Eur or USP grade raw materials are used
In-use stability	Can be used up to 7 days after opening, when sterile conditions are maintained and the products are stored at 2-8°C

## Regulatory

Europe: CE-marked (Notified Body 0344)  
USA: US FDA Cleared – Canada: Health Canada License  
Brazil: registered  
Other regions: information available upon request

## Product order codes

SPF05	SpermFreeze – 25x 5ml
SPF	SpermFreeze – 5x 20ml

## Storage



Store between 2-8°C



Keep away from (sun)light



18 months from date of manufacture



## Product

SpermFreeze is a single step freezing medium for use with human sperm cells. The medium is clear (does not contain any milk, egg yolk,...) and ready to use. Product is sterilized using aseptic processing techniques.



## Product

SpermFreeze SSP has a higher glycerol concentration which allows the semen to be stored in fewer freezing straws compared to the standard SpermFreeze. Importantly, the end concentration of glycerol in the sperm straws is not higher when the instructions for use are strictly followed. Product is sterilized using aseptic processing techniques.

# SpermFreeze SSP

Medium for freezing human spermatozoa

## Product specifications

pH (ambient air)	7.20-7.90 (release criteria: 7.20-7.60)
Sterility	SAL 10 <sup>-3</sup>
Endotoxin	< 0.25 EU/ml
Sperm survival test	≥ 80% motility recovery after 4h exposure
Water	All FertiPro media are manufactured using ultra purified water (Ph Eur)
Ingredients	Where applicable Ph Eur or USP grade raw materials are used
In-use stability	Can be used up to 7 days after opening, when sterile conditions are maintained and the products are stored at 2-8°C

## Regulatory

Europe: CE-marked (Notified Body 0344) – Brazil: registered  
USA: US FDA Cleared  
Other regions: information available upon request

## Product order codes

SSP001	SpermFreeze SSP – 5x 1ml
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## Storage



Store between 2-8°C



Keep away from (sun)light



18 months from date of manufacture

## FertiVit Cooling – FertiVit Warming

Kits for vitrification and warming of human oocytes and embryos up till blastocyst stage



## VitriFreeze ES – VitriThaw ES

Kits for vitrifying and warming of human embryos

### Product specifications

pH (ambient air)	7.20-7.50 (release criteria: 7.20-7.40)
Sterility	SAL 10 <sup>-3</sup>
Endotoxin	< 0.25 EU/ml
Mouse embryo assay*	≥ 80% blastocysts formed after 96h incubation
Water	All FertiPro media are manufactured using ultra purified water (Ph Eur)
Ingredients	Where applicable Ph Eur or USP grade raw materials are used
In-use stability	Can be used up to 7 days after opening, when sterile conditions are maintained and the products are stored at 2-8°C

### Regulatory

Europe: CE-marked (Notified Body 0344) – Brazil: registered  
Other regions: information available upon request

### Product order codes

FVC_KIT	FertiVit Cooling – 4 procedures
FVW_KIT	FertiVit Warming – 4 procedures

### Storage



### Product

FertiVit Cooling and FertiVit Warming kits are sets of cell culture media designed for the vitrification and warming of human oocytes and embryos from 2PN up till blastocyst stage (different protocols are described in the instructions for use). The media are optimized and validated for use with closed vitrification systems (e.g. High Security Vitrification straws from CBS). Both kits consist of 6 media, but not all media are needed for embryo vitrification. Product is sterilized using aseptic processing techniques.



### Product

VitriFreeze ES / VitriThaw ES kits are sets of cell culture media designed for the vitrification and warming of 2PN up till blastocyst stage, human embryos. The media are optimized to work with both aseptic (closed) and non-aseptic (open) vitrification devices (separate protocols). The vitrification kit consists of 4 media and the warming kit contains 5 media. Product is sterilized using aseptic processing techniques.

### Product specifications

pH (ambient air)	7.20-7.40
Sterility	SAL 10 <sup>-3</sup>
Endotoxin	< 0.25 EU/ml
Mouse embryo assay*	≥ 80% blastocysts formed after 96h incubation
Water	All FertiPro media are manufactured using ultra purified water (Ph Eur)
Ingredients	Where applicable Ph Eur or USP grade raw materials are used
In-use stability	Can be used up to 7 days after opening, when sterile conditions are maintained and the products are stored at 2-8°C

### Regulatory

Europe: CE-marked (Notified Body 0344) – Brazil: registered  
Other regions: information available upon request

### Product order codes

VF_KIT1_ES	VitriFreeze ES – 4 procedures
VT_KIT1_ES	VitriThaw ES – 4 procedures

### Storage



# VitriFreeze – VitriThaw

Kits for vitrifying and warming of human blastocysts



## Product specifications

pH (ambient air)	7.20-7.40
Sterility	SAL 10 <sup>-3</sup>
Endotoxin	< 0.25 EU/ml
Mouse embryo assay*	≥ 80% blastocysts formed after 96h incubation
Water	All FertiPro media are manufactured using ultra purified water (Ph Eur)
Ingredients	Where applicable Ph Eur or USP grade raw materials are used
In-use stability	Can be used up to 7 days after opening, when sterile conditions are maintained and the products are stored at 2-8°C

## Regulatory

Europe: CE-marked (Notified Body 0344) – USA: US FDA Cleared  
Other regions: information available upon request

## Product order codes

VF\_KIT1 VitriFreeze – 4 procedures  
VT\_KIT1 VitriThaw – 4 procedures

## Storage



Store between  
2-8°C



Keep away  
from (sun)light



12 months from date  
of manufacture



## Product

VitriFreeze and VitriThaw kits are sets of cell culture media designed for the vitrification and warming of human blastocysts. The media are suitable for use with non-aseptic (open) vitrification devices. The vitrification kit consists of 3 media and the warming kit contains 4 media. Product is sterilized using aseptic processing techniques.

Notes





The image shows the exterior of a building with a facade of vertical slats. A large dark sign is mounted on the wall, featuring the FertiPro logo in white and orange. The logo consists of the word "FertiPro" in a sans-serif font, followed by a stylized orange icon of three figures holding hands, with a small ampersand below it.

FertiPro

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The FertiPro logo is displayed, featuring the word "FertiPro" in white and orange, followed by the stylized orange icon of three figures holding hands, with a small ampersand below it.

FertiPro

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