DRY POWDER MEDIA & REAGENTS



Dry Powder Media & Reagents

Euroclone offers a large range of Dry Powder solutions of cell culture media, buffers, antibiotics and reagents, as well as custom-made formulations for specific applications, using its outstanding knowledge of cell culture products.

Euroclone offers highest quality and premium service, ability to address special requirements and full traceability and security. All processes are thoroughly validated to ensure that our products meet quality standards and relevant guidelines.

Euroclone media formulations are manufactured following original publications, standards set by the Tissue Culture Association and accepted formulations.

Manufacturing Methods, Facilities and Validation

All manufacturing equipment used for dry powder are composed of chemically inert materials to avoid contaminating the final product.

Euroclone produces cell culture media and reagents respecting strict environmental regulations regarding sanitary conditions and moisture. Humidity and temperature are constantly monitored to guarantee that all chemicals are ground into a fine powder.

All manufacturing processes and facilities are qualified and validated to ensure consistency and suitability for intended use. The intended use of Euroclone dry powder media and reagents for cell culture is for research applications, and Further Manufacturing (FFM), not for diagnostic or clinical use. It is the end user's responsibility to qualify these products for their specific application.

The Euroclone Validation Group plans and supervises the qualification of key production equipment and production processes, following relevant current guidelines and ISO 9001:2015/ ISO 13485:2021.

Raw Materials

Chemicals used to manufacture Euroclone dry powder media, salt mixtures and reagents are of the highest purity commercially available. All chemicals conform, where applicable, to the published standards of the American Chemical Society (ACS), European Pharmacopeia (EP) or the United States Pharmacopeia (USP).

Euroclone's quality assurance program includes in-coming raw material testing for identification and purity. Certificates of Analysis from vendors or manufacturers are required to support identity, purity, safety and performance claims.

Quality control and Testing

Every batch produced of Powder Media, salt solutions and ancillary reagents undergo to a physical-chemical screening to assess level of several parameters, like Osmolality, Endotoxin, pH and others, following European Pharmacopeia guidelines.

Euroclone analyses representative samples of the mixture's chemical composition and homogeneity to verify the concentration of glucose or sodium.

Results are reported on a "Lot specific" CoA; customization of tests is always possible, please inquire for more info.

Storage and handling

Powder products can be stored at different conditions (Room Temperature, 2-8°C or -20°C) according to specific indication reported on label.

Also the expiration date of each product is reported on the label.

Standard formulas are available in lot sizes up to 10000 liters; format available are 1 L, 5 L, 10 L, 50 L, 100 L.

Our production can customize reagents formulations and packaging according to the specific requests of the projects.

Please inquire about the possibilities!

Dulbecco's Modified Eagle's Medium

Dulbecco's Modified Eagle's Medium contains a four-fold increase in the concentration of amino acids and vitamins found in Eagle's Basal Medium (BME). DME media were originally developed for use with a serum supplement in a 10% CO₂ atmosphere for the culture of non-transformed mouse and chicken cells. DMEM and its modifications are widely used to support the growth of a broad spectrum of mammalian cells.

There are two types of DMEM: one with a high glucose content (4.5 g/L), and the other with a low glucose content (1.0 g/L).

DMEM High Glucose

Cat.No.	Description	Powder for	Store	NaHCO₃ to add (ECA2060) g/L
ECM0102A1	DMEM High Glucose w/ L-Glutamine w/ Sodium Pyruvate	1L	2-8°C	3,7
ECM0102A5	DMEM High Glucose w/ L-Glutamine w/ Sodium Pyruvate	5 L	2-8°C	3,7
ECM0102A10	DMEM High Glucose w/ L-Glutamine w/ Sodium Pyruvate	10 L	2-8°C	3,7
ECM0102A50	DMEM High Glucose w/ L-Glutamine w/ Sodium Pyruvate	50 L	2-8°C	3,7
ECM0103A1	DMEM High Glucose w/ L-Glutamine w/o Sodium Pyruvate	1L	2-8°C	3,7
ECM0103A5	DMEM High Glucose w/ L-Glutamine w/o Sodium Pyruvate	5 L	2-8°C	3,7
ECM0103A10	DMEM High Glucose w/ L-Glutamine w/o Sodium Pyruvate	10 L	2-8°C	3,7

Notes:

• When Medium contains L-Glutamine is reported "with L-Glutamine"

When Medium does not contain Phenol Red is reported "w/o Phenol Red"

DMEM Low Glucose

Cat.No.	Description	Powder for	Store	NaHCO₃ to add (ECA2060) g/L
ECM0061A1	DMEM Low Glucose w/ L-Glutamine w/ Sodium Pyruvate	1L	2-8°C	3,7
ECM0061A5	DMEM Low Glucose w/ L-Glutamine w/ Sodium Pyruvate	5 L	2-8°C	3,7
ECM0061A10	DMEM Low Glucose w/ L-Glutamine w/ Sodium Pyruvate	10 L	2-8°C	3,7

Notes:

• When Medium contains L-Glutamine is reported "with L-Glutamine"

• When Medium does not contain Phenol Red is reported "w/o Phenol Red"

DMEM & Ham's F12

Dulbecco's MEM/F-12 is a 1:1 mixture of Dulbecco's Modified Eagle's medium, (DME) and Ham's F-12 nutrient mixture. This mixture is used for supporting the growth of a broad spectrum of mammalian cells (epithelial, endothelial...), even in serum-free conditions, in combination with growth factors and hormones.

Cat.No.	Description	Powder for	Store	NaHCO₃ to add (ECA2060) g/L
ECM0095A1	DMEM - F12 w/ L-Glutamine w/ 15 mM Hepes	1L	2-8°C	1,2
ECM0095A10	DMEM - F12 w/ L-Glutamine w/ 15 mM Hepes	10 L	2-8°C	1,2

Notes:

• When Medium contains L-Glutamine is reported "w/ L-Glutamine"

• When Medium does not contain Phenol Red is reported "w/o Phenol Red"

Ham's Nutrient Mixture F10

Nutrient Mixture F-10 Ham's (Ham's F-10) is used for the growth of Chinese Hamster Ovary cells (CHO). Supplemented with standard or dialyzed serum or in combination with hormones and growth factors, Ham's F-10 is widely used for the growth of a broad spectrum of mammalian Cells.

Cat.No.	Description	Powder for	Store	NaHCO₃ to add (ECA2060) g/L
ECM0146A1	Ham's F10 w/ L-Glutamine	1L	2-8°C	1,2
ECM0146A5	Ham's F10 w/ L-Glutamine	5 L	2-8°C	1,2
ECM0146A10	Ham's F10 w/ L-Glutamine	10 L	2-8°C	1,2
ECM0146A50	Ham's F10 w/ L-Glutamine	50 L	2-8°C	1,2

Notes:

• When Medium contains L-Glutamine is reported "with L-Glutamine"

• When Medium does not contain Phenol Red is reported "w/o Phenol Red"

Ham's Nutrient Mixture F12

Nutrient mixture F-12 Ham's (Ham's F-12) was originally designed for the serum-free growth of Chinese Hamster ovary, lung cells and mouse L-cells. It is the medium of choice for supporting the growth of cells of rodent origin (like rabbit and rat) and has proved to be an excellent cloning medium for the culture of myeloma and hybrid cells (hybridomas).

Cat.No.	Description	Powder for	Store	NaHCO₃ to add (ECA2060) g/L
ECM0134A1	Ham's F12 w/ L-Glutamine	1L	2-8°C	1,176
ECM0134A5	Ham's F12 w/ L-Glutamine	5 L	2-8°C	1,176
ECM0134A10	Ham's F12 w/ L-Glutamine	10 L	2-8°C	1,176
ECM0134A50	Ham's F12 w/ L-Glutamine	50 L	2-8°C	1,176

Notes:

• When Medium contains L-Glutamine is reported "with L-Glutamine"

• When Medium does not contain Phenol Red is reported "w/o Phenol Red"

Minimum Essential Medium (MEM)

Minimum Essential Medium (MEM) was developed by Harry Eagle as a modification of his BME medium containing a higher concentration of essential nutrients. MEM is a non-complex medium well suited for a wide range of mammalian cells when used with a serum supplement.

MEM with Earle Basal Salt Solution (MEM/EBSS) is designed for use in a 5% CO₂ atmosphere.

Cat.No.	Description	Powder for	Store	NaHCO₃ to add (ECA2060) g/L
ECM0450A1	MEM w/ Earle's Salts w/ L-Glutamine w/ NEAA	1L	2-8°C	2,2
ECM0450A5	MEM w/ Earle's Salts w/ L-Glutamine w/ NEAA	5 L	2-8°C	2,2
ECM0450A10	MEM w/ Earle's Salts w/ L-Glutamine w/ NEAA	10 L	2-8°C	2,2
ECM0450A50	MEM w/ Earle's Salts w/ L-Glutamine w/ NEAA	50 L	2-8°C	2,2
ECM0451A1	MEM w/ Earle's Salts w/ L-Glutamine w/o NEAA	1L	2-8°C	0,35
ECM0451A5	MEM w/ Earle's Salts w/ L-Glutamine w/o NEAA	5 L	2-8°C	0,35
ECM0451A10	MEM w/ Earle's Salts w/ L-Glutamine w/o NEAA	10 L	2-8°C	0,35
ECM0451A50	MEM w/ Earle's Salts w/ L-Glutamine w/o NEAA	10 L	2-8°C	0,35
ECM0452A1	MEM w/ Earle's Salts w/ L-Glutamine w/ 25mM Hepes	1L	2-8°C	
ECM0452A10	MEM w/ Earle's Salts w/ L-Glutamine w/ 25mM Hepes	10 L	2-8°C	

Notes.

• When Medium contains L-Glutamine is reported "with L-Glutamine"

When Medium does not contain Phenol Red is reported "w/o Phenol Red"

MEM-Alpha Modification

MEM Alpha is a modification of MEM that contains non-essential amino acids, sodium pyruvate, thioctic acid, vitamin B12, biotin, and ascorbic acid. MEM Alpha can be used with a variety of suspension and adherent mammalian cells.

Cat.No.	Description	Powder for	Store	NaHCO₃ to add (ECA2060) g/L
ECM0440A1	MEM Alpha Modification w/ Earle's Salts w/ L-Glutamine	1L	2-8°C	2,2
ECM0440A5	MEM Alpha Modification w/ Earle's Salts w/ L-Glutamine	5 L	2-8°C	2,2
ECM0440A10	MEM Alpha Modification w/ Earle's Salts w/ L-Glutamine	10 L	2-8°C	2,2
ECM0440A50	MEM Alpha Modification w/ Earle's Salts w/ L-Glutamine	50 L	2-8°C	2,2

Notes:

• When Medium contains L-Glutamine is reported "with L-Glutamine"

• When Medium does not contain Phenol Red is reported "w/o Phenol Red"

Medium 199

Medium 199 is one of the first chemically defined media used without a serum supplement for the continuous growth of primary chicken embryo heart and fibroblast cells.

Nowadays 199 media are widely used for the maintenance of non-transformed cells, vaccine and virus production and primary explants of epithelial cells. The media can be formulated either with Earle salts or Hanks Salts. Medium 199 with Earle's is optimized for 5-10% CO₂ atmosphere. Medium 199 with Hanks salts are buffered with saline solutions designed for balancing in ambient conditions.

Cat.No.	Description	Powder for	Store	NaHCO₃ to add (ECA2060) g/L
ECM0420A1	Medium 199 w/ Earle's Salts w/ L-Glutamine	1L	2-8°C	2,2
ECM0420A5	Medium 199 w/ Earle's Salts w/ L-Glutamine	5 L	2-8°C	2,2
ECM0420A10	Medium 199 w/ Earle's Salts w/ L-Glutamine	10 L	2-8°C	2,2
ECM0420A50	Medium 199 w/ Earle's Salts w/ L-Glutamine	50 L	2-8°C	2,2
ECM0425A1	Medium 199 w/ Earle's Salts w/ L-Glutamine w/ 25 mM Hepes	1L	2-8°C	2,2
ECM0425A10	Medium 199 w/ Earle's Salts w/ L-Glutamine w/ 25 mM Hepes	10 L	2-8°C	2,2
ECM0425A50	Medium 199 w/ Earle's Salts w/ L-Glutamine w/ 25 mM Hepes	50 L	2-8°C	2,2
ECM0410A1	Medium 199 modified w/ Hanks' Salts	1L	2-8°C	0,35
ECM0410A10	Medium 199 modified w/ Hanks' Salts	10 L	2-8°C	0,35
ECM0410A50	Medium 199 modified w/ Hanks' Salts	50 L	2-8°C	0,35

Notes:

• When Medium contains L-Glutamine is reported "with L-Glutamine"

• When Medium does not contain Phenol Red is reported "w/o Phenol Red"

RPMI 1640 Medium

RPMI 1640 medium was developed by Moore at Roswell Park Memorial Institute, hence the acronym RPMI. Originally designed for the growth of human leukemia cells in monolayer or suspension cultures using a serum supplement, it has since demonstrated universal use in the growth and support of a broad spectrum of mammalian and hybridoma cells, including human myeloma, human leukocytes, and B and T lymphocytes

Cat.No.	Description	Powder for	Store	NaHCO₃ to add (ECA2060) g/L
ECM0860A1	RPMI 1640 w/ L-Glutamine	1L	2-8°C	2,0
ECM0860A5	RPMI 1640 w/ L-Glutamine	5 L	2-8°C	2,0
ECM0860A10	RPMI 1640 w/ L-Glutamine	10 L	2-8°C	2,0
ECM0860A50	RPMI 1640 w/ L-Glutamine	50 L	2-8°C	2,0
ECM0860A100	RPMI 1640 w/ L-Glutamine	100 L	2-8°C	2,0
ECM0870A1	RPMI 1640	1L	2-8°C	2,0

Cat.No.	Description	Powder for	Store	NaHCO₃ to add (ECA2060) g/L
ECM0870A10	RPMI 1640	10 L	2-8°C	2,0
ECM0870A50	RPMI 1640	50 L	2-8°C	2,0
ECM0871A1	RPMI 1640 w/o Phenol Red	1L	2-8°C	2,0
ECM0871A10	RPMI 1640 w/o Phenol Red	10 L	2-8°C	2,0
ECM0871A50	RPMI 1640 w/o Phenol Red	50 L	2-8°C	2,0
ECM0876A1	RPMI 1640 w/ L- Glutamine w/ 25 mM Hepes w/o Phenol Red	1L	2-8°C	2,0
ECM0876A10	RPMI 1640 w/ L- Glutamine w/ 25 mM Hepes w/o Phenol Red	10 L	2-8°C	2,0
ECM0876A50	RPMI 1640 w/ L- Glutamine w/ 25 mM Hepes w/o Phenol Red	50 L	2-8°C	2,0
ECM0880A1	RPMI 1640 w/ L-Glutamine w/o Phenol Red	1L	2-8°C	2,0
ECM0880A10	RPMI 1640 w/ L- Glutamine w/o Phenol Red	10 L	2-8°C	2,0
ECM0880A50	RPMI 1640 w/ L-Glutamine w/o Phenol Red	50 L	2-8°C	2,0
ECM0883A1	RPMI 1640 w/ L-Glutamine w/o Glucose	1L	2-8°C	2,0
ECM0883A10	RPMI 1640 w/ L-Glutamine w/o Glucose	10 L	2-8°C	2,0

Notes:

• When Medium contains L-Glutamine is reported "with L-Glutamine"

• When Medium does not contain Phenol Red is reported "w/o Phenol Red"

Iscove's Modified Dulbecco's Medium (IMDM)

Iscove's Modified Dulbecco's Medium (IMDM) is a modification of DMEM high glucose (4500 mg/l). It contains sodium pyruvate and additional amino acids, HEPES buffer, selenium and other components.

IMDM was originally designed for the serum-free growth of primary hematopoietic cells when properly supplemented. When used in conjunction with serum, IMDM supports the growth of a broad spectrum of mammalian cells, is ideal for rapidly proliferating high density cell cultures in a 5% CO₂ atmosphere.

Cat.No.	Description	Powder for	Store	NaHCO₃ to add (ECA2060) g/L
ECM0191A1	Iscove's Modified DMEM w/ L-Glutamine w/ 25 mM Hepes	1L	2-8°C	3,024 g/L
ECM0191A10	Iscove's Modified DMEM w/ L-Glutamine w/ 25 mM Hepes	10 L	2-8°C	3,024 g/L
ECM0191A50	Iscove's Modified DMEM w/ L-Glutamine w/ 25 mM Hepes	50 L	2-8°C	3,024 g/L
ECM0192A1	Iscove's Modified DMEM w/ L-Glutamine w/ 25 mM Hepes w/o Phenol Red, w/Sodium Bicarbonate	1L	2-8°C	
ECM0192A10	Iscove's Modified DMEM w/ L-Glutamine w/ 25 mM Hepes w/o Phenol Red, w/Sodium Bicarbonate	10 L	2-8°C	

Notes:

• When Medium contains L-Glutamine is reported "with L-Glutamine"

• When Medium does not contain Phenol Red is reported "w/o Phenol Red"

Leibovitz L-15 Medium

The Leibovitz L-15 media were formulated to promote the cell growth in CO₂ free systems without Sodium Bicarbonate buffer. The formulations were developed with the sodium bicarbonate buffer. The Leibovitz L-15 media are buffered by a complement of salts, free base amino acids and galactose, so they can be used under conditions of free gaseous exchange with the atmosphere. When properly supplemented, L-15 Medium supports established cell lines, such as HEp-2 and LLC-MK2, as well as primary explants of embryonic and adult human.

Cat.No.	Description	Powder for	Store	NaHCO ₃ to add (ECA2060) g/L
ECM0350A1	Leibovitz L15 Medium w/ L-Glutamine	1L	2-8°C	
ECM0350A5	Leibovitz L15 Medium w/ L-Glutamine	5 L	2-8°C	

Cat.No.	Description	Powder for	Store	NaHCO ₃ to add (ECA2060) g/L
ECM0350A10	Leibovitz L15 Medium w/ L-Glutamine	10 L	2-8°C	

Notes:

• When Medium contains L-Glutamine is reported "with L-Glutamine"

• When Medium does not contain Phenol Red is reported "w/o Phenol Red"

Glasgow MEM

Glasgow's MEM (GMEM) was originally developed by McPherson and Stoker as a modification of Eagle's Minimal Essential Medium, to be used for studying the genetic factors that affected cell competence. Glasgow's MEM was developed for use with adherent kidney cell lines, such as baby hamster kidney cells (BHK-21).

Cat.No.	Description	Powder for	Store	NaHCO₃ to add (ECA2060) g/L
ECM0120A1	Glasgow MEM BHK21 w/ L-Glutamine w/o Tryptose Phosphate Broth	1L	2-8°C	3,024 g/L
ECM0120A10	Glasgow MEM BHK21 w/ L-Glutamine w/o Tryptose Phosphate Broth	10 L	2-8°C	3,024 g/L
ECM0120A50	Glasgow MEM BHK21 w/ L-Glutamine w/o Tryptose Phosphate Broth	50 L	2-8°C	3,024 g/L

Notes:

When Medium contains L-Glutamine is reported "with L-Glutamine"

• When Medium does not contain Phenol Red is reported "w/o Phenol Red"

CMRL 1066

This medium was originally developed by Connaught Medical Research Laboratories (CMRL) for the growth of L-strain cells under serumfree conditions. CMRL medium is also useful for cloning monkey kidney cells and for growing many other mammalian cell lines when supplemented with serum.

Cat.No.	Description	Powder for	Store	NaHCO₃ to add (ECA2060) g/L
ECM0058A1	CMRL 1066 w/ L-Glutamine	1L	2-8°C	2,2 g/L
ECM0058A5	CMRL 1066 w/ L-Glutamine	5 L	2-8°C	2,2 g/L
ECM0058A10	CMRL 1066 w/ L-Glutamine	10 L	2-8°C	2,2 g/L

Notes:

• When Medium contains L-Glutamine is reported "with L-Glutamine"

• When Medium does not contain Phenol Red is reported "w/o Phenol Red"

Salts Solutions, Reagent and Supplements

Cat.No.	Description	Powder for	Store
Salts Solutions			
ECB0750A1	Dulbecco's Phosphate Buffered Saline w/o Calcium w/o Magnesium	1L	RT
ECB0750A5	Dulbecco's Phosphate Buffered Saline w/o Calcium w/o Magnesium	5 L	RT
ECB0750A10	Dulbecco's Phosphate Buffered Saline w/o Calcium w/o Magnesium	10 L	RT
ECB0750A50	Dulbecco's Phosphate Buffered Saline w/o Calcium w/o Magnesium	50 L	RT
ECB0750A100	Dulbecco's Phosphate Buffered Saline w/o Calcium w/o Magnesium	100 L	RT
ECB0153A1	Hanks' Balanced Salts w/o Ca w/o Mg w/o Phenol Red	1L	RT
ECB0153A10	Hanks' Balanced Salts w/o Ca w/o Mg w/o Phenol Red	10 L	RT
ECB0154A1	Hanks' Balanced Salts w/ Calcium w/ Magnesium w/ Phenol Red	1L	RT
ECB0154A10	Hanks' Balanced Salts w/ Calcium w/ Magnesium w/ Phenol Red	10 L	RT
ECB0154A50	Hanks' Balanced Salts w/ Calcium w/ Magnesium w/ Phenol Red	50 L	RT
Cell Dissociation Re	eagents		
ECA5957A100	Trypsin 1:250 (porcine)	100 g	-20°C
ECA5957A500	Trypsin 1:250 (porcine)	500 g	-20°C
ECA5957A1	Trypsin 1:250 (porcine)	1 kg	-20°C
Antibiotics			
ECA4020A1	Gentamicin Sulfate	1g	2-8°C
ECA4020A5	Gentamicin Sulfate	5 g	2-8°C
ECA4030A250	Amphotericin B	250 mg	2-8°C
ECA4030A1	Amphotericin B	1g	2-8°C
ECA4030A5	Amphotericin B	5 g	2-8°C
Amminoacids			
ECA1012A100	L-Glutamine	100 g	RT
ECA1012A500	L-Glutamine	500 g	RT
ECA1012A1	L-Glutamine	1 Kg	RT
ECA1031A10	L-Alanyl-L-Glutamine. Stable Glutamine	10 g	RT
ECA1031A100	L-Alanyl-L-Glutamine. Stable Glutamine	100 g	RT
Other Reagents			
ECA5030A500	D-Glucose Monohydrate (Dextrose). cell culture tested	500 g	RT
ECA5030A1	D-Glucose Monohydrate (Dextrose). cell culture tested	1 Kg	RT
ECA5455A100	HEPES. cell culture tested	100 g	RT
ECA5455A250	HEPES. cell culture tested	250 g	RT
ECA5455A500	HEPES. cell culture tested	500 g	RT
ECA5455A1	HEPES. cell culture tested	1 Kg	RT
ECA5648A10	Phenol Red Sodium Salt	10 g	RT
ECA2035A500	Potassium Chloride	500 g	RT
ECA2035A1	Potassium Chloride	1 Kg	RT
ECA2060A500	Sodium Bicarbonate. cell culture tested	500 g	RT
ECA2060A1	Sodium Bicarbonate. cell culture tested	1 Kg	RT
ECA2064A5	Sodium Chloride (for dilution 9 g/l)	X 5 L	RT
ECA2066A1	Sodium Chloride	1 Kg	RT
ECA6154A100	Bovine Serum Albumin (BSA)	100 g	2-8°C
ECA6154A500	Bovine Serum Albumin (BSA)	500 g	2-8°C
ECA6154A1	Bovine Serum Albumin (BSA)	1 Kg	2-8°C

SERVICES

Services

Customization

Euroclone put its long-term experience on cell culture products to support specific customer needs. Our laboratory can customize reagents formulations according to the specific requests of your Projects.

Certificates of Analysis (CoA) for every batch and relative formulation for every Euroclone products are available upon request.

Serum - Batch Reservations

Euroclone is pleased to provide free samples to select a batch combined with batch reservation; the general sample size for FBS is 50 ml/batch. The test period lasts for max 8 weeks, after which a confirmation of the reserved batch is required. For customers who have not adequate storage facilities, we can store the reserved batch up to 12 months, combined with regular shipments.

Our Services have been developed to support the everyday life of Researcher and to offer flexible solutions responding to customers' needs.

Stockroom

A Stockroom* is a storage place for our products created directly at the customer's site: all researchers have access to Euroclone's kits and reagents directly from their Institute (University or Hospital). The Researcher is free to take an item from the Stockroom whenever needed; every month the customer will get a summary of the pickings and the corresponding order will be processed.

The stocks are automatically reinstated by Euroclone based on customer's consumption. The list of products available in stock is completely customizable and can be modified at any time.

Virtual Stockroom

The Virtual Stockroom service* allows customers to place orders online through a reserved portal; it is a special system which makes purchase simple and still compliant with MEPA requirements (Mercato Elettronico della Pubblica Amministrazione). Virtual StockRoom's customers not only have dedicated annual supply conditions and offers, but also can take advantage of temporary promotions, both for Euroclone branded products and for distributed product lines.

The ordering procedure is customizable according to the customer's needs.

*Stockroom and Virtual Stockroom are services available only in Italy.

Scheduled annual deliveries

The annual order with scheduled deliveries on agreed dates, allows to avoid problems and delays of products supply.

Technical Sales Specialist

Euroclone technical specialists are available providing a wide range of services to support all needs (both for Euroclone products and for distributed products) thus offering important direct support on the Italian territory. Pre and post sales consultancy:

- ✓ Instrument installation
- ✓ Training using instruments
- Technical and practical demonstrations
- Technical assistance
- ✓ Troubleshooting
- ✓ Scientific support

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Technical Sales Assistant

The technical assistant takes care of all the post-sales operational needs.

Provides technical information

 $\checkmark\,$ Handles requests with the supplier technical service

 $\checkmark\,$ Technical support on the consumable

Contact: tsa@euroclone.it / 800-315911

Quality

The medical devices we market and the in vitro diagnostic devices used in cytogenetics comply with European regulations 2017/745 e 2017/746. Euroclone sells its own brand products in Europe and in non-European countries in compliance with international regulations, including the DUAL USE regulation.

Euroclone is a supplier of companies in the Biotech area – Pharma that work in GMP, and guarantees products FFM (For Further Manufacture) in compliance with specificic Quality Technical Agreement defined with individual customers.

Certifications

ISO 9001, ISO 13485 e ISO 14001.

ISO 9001 and ISO 13485 certify that our company, from the point of view of design, development, technical assistance and marketing for products for life sciences, medical devices and in vitro diagnostic devices, complies with the regulations currently in force.