

BioLife™ media are manufactured with cradle-to-grave traceability within a robust QA system, assuring FDA specified document and label control. Custom manufactured to Agtech's precise standards by an FDA registered laboratory that is ISO 9001:2000 certified. Rest assured that BioLife embryo media will match your highest standards and expectations.

**BioLife™ “Advantage” Complete Flush Medium**

- Recommended for embryo recovery in bovine and equine
- Complete, ready-to-use medium. No serums, antibiotics or refrigeration required.
- Crystal clear, sterile medium produced to Agtech's exacting standards.
- Bags contain a Spike Port and an Injection Port.



Complete, ready to use solution utilizing PVOH (polyvinyl alcohol) for the necessary surfactant properties attributed to serum and BSA, while eliminating the concern for serum traceability and the associated health status of the serum donor.

Sterile filled in the USA into state-of-the art bags which are technologically superior for maintaining critical pH and osmolality of the embryo collection medium. Bag seams are radio-frequency welded for superior seam strength, an important requirement for transcontinental shipping and field use. Compare with EVM014 ViGro Complete Flush Medium and IC24 Emcare Ultra Flush Medium.

Formulation: D-PBS (1x liquid) with sodium pyruvate, PVOH, gentamycin and kanamycin. Store at 15 to 25C, room temperature.

C32	1 case of ten 1 liter bags
	8 or more cases
C32A	1 liter bag
C33	1 case of six 2 liter bags
	8 or more cases
C33A	2 liter bag

**BioLife™ Holding & Transfer Medium**

- Specifically formulated to optimize embryo viability between collection & transfer.
- Field-tested, internationally used and approved.



Use this solution for holding embryos between collection and transfer, for straw and filter rinsing, and as the intrauterine transfer medium. Compare to EVM024 ViGro Holding Plus.

Formulation: M-PBS with 4mg BSA fr.V, 100ug streptomycin, 0.25ug amphotericin-B and 0.02mg kanamycin/ml. No phenol red. pH 7.2 +/-0.1. Store at 2 to 5C, refrigerate.

2 day transit.

C15	50ml bag
	6 or more bags
C15C	8ml plastic tube, 6 plastic tubes/box
	4 or more boxes

**BioLife™ Freeze Medium Ethylene Glycol**

- Freeze medium allows direct transfer (zero step thaw)
- Certified mycoplasma-free BSA and guaranteed endotoxin levels <.025ng/ml.



Eliminate measuring guess work and down time at the job site by using the convenient, reliable zero step thaw BioLife Freeze Medium. Embryos frozen in BioLife ethylene glycol freeze medium can be thawed almost like semen. Simply thaw the straw, insert into the transfer gun and go to the recipient. Compare to EVM234 ViGro Ethylene Glycol.

Formulation: M-PBS with 4mg BSA fr.V, 100ug streptomycin, 0.25ug amphotericin-B, 0.02mg kanamycin, 0.1m sucrose, and 0.084ml (1.5 molar) ethylene glycol/ml. No phenol rd. pH 7.2+/-0.1. Store at 2 to 5C, refrigerated.

2 day transit.

C18	50ml bag
	6 or more bags
C18C	8ml plastic tube, 6 plastic tubes/box
	4 or more boxes

**Trypsin, with Phenol Red**

- For washing embryos for export when trypsin treatment is needed.



Formulation: 0.25% (1x) trypsin. Store refrigerated. Requires overnight shipping. Requires overnight shipping in the USA. International shipping requires dry ice.

C22	
-----	--

**BioLife™ D-PBS**

- Rinsing solution
- Transfer solution



Use as a rinsing solution for your filters and dishes or as a transfer solution.

C06	125ml bottle
	10 or more



C15



C15C



C18



C18C



C22



C06

