ADAPT EG FREEZE with SUCROSE & HA

EG FREEZ

ABT's ADAPT EG FREEZE with SUCROSE & HA

medium is formulated for cryo-preservation of bovine embryos and can be used in direct transfer freezing protocols. We've adapted our ABT EG Freeze with Sucrose formulation by excluding components of animal origin, helping to alleviate concerns about temperature controlled shipping and storage as well as potential bio-hazards. ADAPT EG Freeze contains 0.1M Sucrose and hyaluronan (HA), a macro-molecule which replaces Bovine Serum Albumin commonly used in other embryo transfer media. For specific seeding instructions please read the product insert included in each shipment.

ADAPT EG Freeze with Sucrose & HA starts with ultra-purified Type 1 water. All ABT products are manufactured in a cleanroom environment and go through strict quality control practices, ensuring consistency and quality from lot to lot.

- Contains 1.5M Ethylene Glycol, 0.1M Sucrose and includes Gentamycin as an antibiotic
- 100% traceable components
- Filtered to 0.1uM; no additional filtering required
- Tight quality control standards equal consistent results
- Available in durable EVA bags and 7ml LDPE Single Use Dropper Bottle
- Made in the USA with more than two decades of experience

ABOUT ABT 360

Located in Pullman, Washington, USA, ABT 360 is owned and operated by Kathy Shearer who has 25 years of experience manufacturing embryo transfer media and Alyssa Hood who has assisted in and managed that same manufacturing facility since 1995. Formed with integrity and experience, ABT 360 has what it takes to support all of your embryo transfer media needs. We look forward to continuing our relationships with the veterinary reproduction community and we will strive to provide quality and consistency in our products, supported by exceptional customer service.



1615 NE EASTGATE BLVD, SEC H PULLMAN, WA 99163 USA Phone: 509-592-8144 www.abt360llc.com alyssa@abt360llc.com facebook.com/ABT360 instagram.com/ABT_360

PRODUCT #	SIZE
ADA034	50 ml
ADA734	7 ml, Pack of 5

Storage: Long Term Storage: Shelf Life:

2 - 30° C e: 2 - 8° C 18 months from date of ma

18 months from date of manufacture