



BOVIDYL

MEDIUM FOR BOVINE CHILLED SEMEN CONSERVATION

Specialized for liquid semen

Bovidyl is an elaborate medium for chilled semen preservation newly developed by Minitüb's scientists. With its sophisticated buffer system and balanced ionic structure Bovidyl allows chilled semen storage over several days. Bovine serum albumin (BSA) as a strong antioxidant and effective scavenger of ROS (reactive oxygen species) keeps liquid semen highly fertile during storage and transport.

Your benefits

- Bovidyl is ideal for chilled semen conservation at +4°C to +10°C
- Bovidyl is based on an elaborate, highly effective buffer formula
- Bovidyl is easy to prepare and ready to use after adding egg yolk
- Bovidyl contains antibiotics corresponding to the EC Directive 88/407
- Bovidyl is produced under Minitüb GMP production standards
- Bovidyl can be transported at room temperature



Certificates

A general quality certificate as well as analysis certificates of specific batches are available upon request.



Composition

Bovidyl contains TRIS, BSA, citric acid, sugars, buffers, proprietary components, antibiotics and bidistilled water. Egg yolk has to be added by the user (10 %).

Storage of Bovidyl

Shipping of Bovidyl can be performed at room temperature for up to 10 days. Storage for longer terms is best at -20°C .

Packaging size

Bovidyl, 270 ml

REF. : **13501/0150**