

INTERNATIONAL ANIMAL SEMEN BANK, INC. dba INTERNATIONAL CANINE SEMEN BANK and ICSB

MAIN OFFICE | P.O. Box 123 | 430 W Arlington St | Gladstone, Oregon 97027

Phone: 503-663-7031 | FAX: (503) 676-8025 Email: contact@icsb.com | Website: www.ICSB.com

ICSB HS Buffer

For Treating Blood in a Canine Semen Collection

In cases where blood is seen in the canine ejaculate, the ICSB HS Buffer can protect the sperm cells from the effects of blood components. In ejaculates containing heavy blood cell contaminants, clotting can occur. If clots occur, the sperm cells will bind together, rendering the sperm cells unable to reach the egg to fertilize. ICSB HS Buffer helps to aid prevention of clots so that the sperm can reach and fertilize the eggs!

ICSB recommends this buffer for use in all ejaculates that contain blood, whether it will be fresh-collected or fresh-chilled. Keep the buffer frozen until just prior to use. When needed, thaw the buffer at room to body temperature (70-100°F). It is best to thoroughly and gently mix the buffer with the ejaculate as soon as possible for the best results.

Recommend use within 6 months of ship date.

Please contact ICSB if you have any questions or concerns!



INTERNATIONAL ANIMAL SEMEN BANK, INC. dba INTERNATIONAL CANINE SEMEN BANK and ICSB MAIN OFFICE | P.O. Box 123 | 430 W Arlington St | Gladstone, Oregon 97027

Phone: 503-663-7031 | FAX: (503) 676-8025 Email: contact@icsb.com | Website: www.ICSB.com

ICSB HS Buffer

For Treating Blood in a Canine Semen Collection

In cases where blood is seen in the canine ejaculate, the ICSB HS Buffer can protect the sperm cells from the effects of blood components. In ejaculates containing heavy blood cell contaminants, clotting can occur. If clots occur, the sperm cells will bind together, rendering the sperm cells unable to reach the egg to fertilize. ICSB HS Buffer helps to aid prevention of clots so that the sperm can reach and fertilize the eggs!

ICSB recommends this buffer for use in all ejaculates that contain blood, whether it will be fresh-collected or fresh-chilled. Keep the buffer frozen until just prior to use. When needed, thaw the buffer at room to body temperature (70-100°F). It is best to thoroughly and gently mix the buffer with the ejaculate as soon as possible for the best results.

Recommend use within 6 months of ship date.

Please contact ICSB if you have any questions or concerns!