

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 Alkaline pH Buffer

For Adjusting Acidity in Canine Semen Collections

In cases where acidity is noted of the canine ejaculate, the ICSB Alkaline pH Buffer can protect the sperm cells from the effects of acidity. Semen can be adversely affected in acidic ejaculates, resulting in decreased motility and speed, even to the point of no movement. ICSB Alkaline pH-Adjusting Buffer helps to buffer the acidic pH level less than 6.0 to the optimal pH range of 6.4-6.8 so that the sperm can reach and fertilize the eggs!

ICSB recommends this buffer for use in all acidic ejaculates, 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 add small increments of the buffer, testing the pH throughout with the included pH strips, until the optimal pH level is achieved.

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 Alkaline pH Buffer

For Adjusting Acidity in Canine Semen Collections

In cases where acidity is noted of the canine ejaculate, the ICSB Alkaline pH Buffer can protect the sperm cells from the effects of acidity. Semen can be adversely affected in acidic ejaculates, resulting in decreased motility and speed, even to the point of no movement. ICSB Alkaline pH-Adjusting Buffer helps to buffer the acidic pH level less than 6.0 to the optimal pH range of 6.4-6.8 so that the sperm can reach and fertilize the eggs!

ICSB recommends this buffer for use in all acidic ejaculates, 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 add small increments of the buffer, testing the pH throughout with the included pH strips, until the optimal pH level is achieved.

Recommend use within 6 months of ship date.

Please contact ICSB if you have any questions or concerns!