FEATURES AND BENEFITS

- Aids in reducing fever caused by viral and bacterial infections.¹ ²
- Aids in reducing fever caused by heat stress from transporting.
- Offers water solubility in hard water, and is also stable in milk.³
- Offers stress relief from vaccination and processing.
- Manufactured under cGMP standards, guaranteeing consistent quality.
- Calves: A supportive treatment of pyrexia in acute respiratory disease and in combination with appropriate (anti-infective) therapy, if necessary.


INDICATIONS
For use in the drinking water of calves, poultry and swine as an aid in reducing pain, fever and inflammation.

FOR USE IN LIVESTOCK ONLY

REORDER NO: 21004
NDC 51072-038-01

Aurora Pharmaceutical, LLC
NORTHFIELD, MINNESOTA 55057
888-215-1256 • www.aurorapharmaceutical.com
APPLICATION
Administer 4 ml per 100 lbs. body weight (40 mg/kg body weight Sodium Salicylate) to calves once daily for 1–3 days. Administer orally in drinking water or milk (replacer). Zero day withdrawal period for meat and offal from calves. Do not use in cows producing milk for human consumption.

INDICATIONS: For use in the drinking water of poultry and swine as an aid in reducing pain, fever and inflammation.

CATTLE CLAIM
Indications for Use: Calves: Supportive treatment of pyrexia in acute respiratory disease, in combination with appropriate (e.g., anti-infective) therapy if necessary.

Contraindications, Cattle: Do not use Sodium Salicylate in animals on diets low in sodium or in animals with renal and/or hepatic insufficiency or failure.

Dosage, Calves: 41 mg Sodium Salicylate per kg body weight once daily, for 1–3 days. Administer orally in drinking water or milk (replacer). Recommended withdrawal period for offal and organs of animals following use of “usual dosage” level is 24 hours.

ACTIVE INGREDIENT: Sodium Salicylate

DIRECTIONS FOR USE:
For Analgesic and Anti-Pyretic Use
Water Proportioner Use: Add 8 ounces (236 ml) of Sodium Salicylate 48.6% Concentrate to make 1 gallon of stock solution and administer through a medicator metered to 1:128 (1 ounce per gallon). This will achieve a target dose of 11.3 mg/lb (25 mg/kg) body weight daily.

Livestock Tank Use: Add 16 ounces (473 ml) of Sodium Salicylate 48.6% Concentrate to 128 gallons of drinking water. This will achieve a target dose of 22.7 mg/lb (50 mg/kg) body weight daily.

For Anti-Inflammatory/Anti-Prostaglandin Use
Water Proportioner Use: Add 4 ounces (115 ml) of Sodium Salicylate 48.6% Concentrate to make 1 gallon of stock solution and administer through a medicator metered to 1:128 (1 ounce per gallon). This will achieve a target dose of 22.7 mg/lb (50 mg/kg) body weight daily.

Livestock Tank Use: Add 8 ounces (236 ml) of Sodium Salicylate 48.6% Concentrate to 128 gallons of drinking water. This will achieve a target dose of 13.6 mg/lb (30 mg/kg) body weight daily.

Following Days
Water Proportioner Use: Add 16 ounces (473 ml) of Sodium Salicylate 48.6% Concentrate to make 1 gallon of stock solution and administer through a medicator metered at 1:128 (1 ounce per gallon). This will achieve a target dose of 22.7 mg/lb (50 mg/kg) body weight daily.

Livestock Tank Use: Add 16 ounces (473 ml) of Sodium Salicylate 48.6% Concentrate to 128 gallons of drinking water. This will achieve a target dose of 11.3 mg/lb (25 mg/kg) body weight daily.

Uso del Dosificador de Agua: Agregue 8 onzas (236 ml) de concentrado de salicilato de sodio 48.6% a 128 galones de agua potable. Esto permitirá alcanzar una dosis objetivo de 11.3 mg/lb (25 mg/kg) de peso corporal al día.

Uso del Tanque Ganadero: Agregue 16 onzas (473 ml) de concentrado de salicilato de sodio 48.6% a 128 galones de agua potable. Esto permitirá alcanzar una dosis objetivo de 22.7 mg/lb (50 mg/kg) de peso corporal al día.

Preparation: Prepare fresh solutions daily. Repackage as necessary.

WARNING: Do not administer concentrated solution by direct oral administration — gastrointestinal irritation or overdose may occur. Do not use in animals less than 2 weeks of age.

CAUTION: Keep container closed when not in use. Protect from direct sunlight and cold storage temperatures. Place container in room temperature storage, which will thaw the solution, or place in warm water. Gently invert container to ensure uniformity of product.

ABOUT AURORA PHARMACEUTICAL
Aurora is devoted to improved formulations and delivery systems that are consumer friendly and which utilize state-of-the-art ingredient “green” technologies. We are committed to manufacturing products with top-quality ingredients that increase the stability, shelf life and efficacy of our products while minimizing harmful ingredients and environmental contamination.