

ORAL-PRO™

Sodium Salicylate Concentrate 48.6% w/v



REORDER NO: 21004

FEATURES AND BENEFITS

- Analgesic, antipyretic and anti-inflammatory.¹
- Unlike aspirin, sodium salicylate does not interfere with normal blood clotting and wound healing.²
- The solubility of sodium salicylate in water is very high, with 1 gram dissolving in slightly less than 1 ml. Aspirin is as much as 300 times less soluble, with 1 gram of aspirin dissolving in 300 ml of water.³
- Manufactured under cGMP standards, guaranteeing consistent quality.

¹ Animal Science Products, Anti-Inflammatory Salicylates: Properties and Actions web site www.asp-inc.com.

² Huff, G.R., 2003, Water-Soluble Vitamin E and Sodium Salicylate (Uni-Sol®) Increase the Resistance of Turkeys to *E. coli* Respiratory Infection. USDA Agricultural Research Service, Poultry Production and Product Safety Research, presented at the University of Minnesota Extension Service 2003 Research Review for Decision Makers in Turkey Production, March 18, 2003, St. Paul, MN.

³ O'Neil, M.J., P.E. Heckelman, C.B. Koch and K.J. Roman. 2006. The Merck Index, 14th Edition. Merck & Co., Rahway, N.J., p. 140, 1438.

INDICATIONS

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



MANUFACTURED IN THE USA

Aurora Pharmaceutical, LLC

NORTHFIELD, MINNESOTA 55057

888-215-1256 • www.aurorapharmaceutical.com



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

ACTIVE INGREDIENT:

Sodium Salicylate 48.6% w/v

DIRECTIONS FOR USE:

For Analgesic and Antipyretic 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 at 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 8 ounces (236 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.

For Anti-inflammatory/Anti-Prostaglandin Use

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 22.7 mg/lb (50 mg/kg) body weight daily.

Following Days

Water Proportioner Use: Add 10 ounces (296 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 13.6 mg/lb (30 mg/kg) body weight daily.

Livestock Tank Use: Add 10 ounces (296 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.

Prepare fresh solutions daily. Repeat as necessary.

WARNING: Do not administer concentrated solution by direct oral administration — gastrointestinal irritation or overdose may occur. Store at controlled room temperature between 15°–30° C (59°–86° F).

CAUTION: Keep container closed when not in use. Product may solidify at 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.



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IN 50-1108 REV 00

ORAL-PRO™

Sodium Salicylate Concentrate 48.6% w/v

For Use in Livestock Only

Keep Out of Reach of Children

Net Contents:
1 Gallon (3.79 Liters)

NDC 51072-038-01

INDICACIONES: Para uso en el agua potable de las aves de corral y cerdos como una ayuda para reducir el dolor, fiebre e inflamación.

INGREDIENTES ACTIVOS

Salicilato de Sodio 48.6% p/b

MODO DE EMPLEO:

Para el Uso de Analgésicos y Antipiréticos

Uso del Dosificador de Agua: Agregue 8 onzas (236 ml) de concentrado de salicilato de sodio 48.6% para hacer un galón de solución madre y administre a través de un contenedor medido a 1:128 (1 onza por galón). Esto permitirá alcanzar una dosis objetivo de 11.3 mg/lb (25 mg/kg) de peso corporal al día.

Uso del Tanque Ganadería: 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.

Para el Uso Anti-Inflamatorio/Anti-Prostaglandina

Uso del Dosificador de Agua: Agregue 16 onzas (473 ml) de concentrado de salicilato de sodio 48.6% para hacer un galón de solución madre y administre a través de un contenedor medido a 1:128 (1 onza por galón). Esto permitirá alcanzar una dosis objetivo de 22.7 mg/lb (50 mg/kg) de peso corporal al día.

Uso del Tanque Ganadería: 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.

Los Días Siguyentes

Uso del Dosificador de Agua: Agregue 10 onzas (296 ml) de concentrado de salicilato de sodio 48.6% para hacer un galón de solución madre y administre a través de un contenedor medido a 1:128 (1 onza por galón). Esto permitirá alcanzar una dosis objetivo de 13.6 mg/lb (30 mg/kg) de peso corporal al día.

Uso del Tanque Ganadería: Agregue 10 onzas (296 ml) de concentrado de salicilato de sodio 48.6% a 128 galones de agua potable. Esto permitirá alcanzar una dosis objetivo de 13.6 mg/lb (30 mg/kg) de peso corporal al día. Prepare soluciones frescas al día. Repita según sea necesario.

ADVERTENCIA: No administrar la solución concentrada por vía oral en directo — irritación gastrointestinal o una sobredosis pueden ocurrir. Conserve a temperatura ambiente controlada entre 15°–30° C (59°–86° F).

PRECAUCIÓN: Mantenga el recipiente cerrado cuando no este en uso. El producto puede solidificarse a temperaturas de almacenamiento en frío. Coloque el recipiente en el almacenamiento a temperatura ambiente, el cual se derretirá en la solución, o en lugar con agua tibia. Invierta suavemente el recipiente para asegurar la uniformidad del producto.

