

UNI-SOL- sodium salicylate solution
Animal Science Products Inc

Disclaimer: This drug has not been found by FDA to be safe and effective, and this labeling has not been approved by FDA. For further information about unapproved drugs, click here.

UNISOL

Ingredients

Active ingredient: Each liter contains 486,000 mg Sodium Salicylate (14,370mg per ounce)

Directions for Use

Mix the following amounts of Uni-Sol® into the drinking water daily as analgesic/antipyretic or anti-inflammatory for:

Growing swine - ages wean to market

Growing chickens - ages 0-15 week

Growing turkeys - ages 0-24 weeks

Analgesic and Antipyretic:

Mix 0.8 ounces of Uni-Sol® per 1000 lb bodyweight (52 ml per 1000 Kg) into the drinking water daily to provide the target dose of 25 mg sodium salicylate per Kg bodyweight.

Anti-inflammatory/Anti-prostaglandin Effect:

First day- Mix 1.6 ounces of Uni-Sol® per 1000 lb bodyweight (104 ml per 1000 Kg) into the drinking water daily to provide the target dose of 50 mg sodium salicylate per Kg bodyweight.

Following days- Mix 1 ounce of Uni-Sol® per 1000 lb bodyweight (65 ml per 1000 Kg) into the drinking water daily to provide the target dose of 30 mg sodium salicylate per Kg bodyweight. Prepare fresh solutions daily. Repeat as necessary.

Indications

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

Warnings

Not for use in lactating dairy cattle.

A withdrawal period of 24 hours is recommended in meat.

Not for human use.

Keep container tightly closed.

Keep out of reach of children.

Store at room temperature.

Excipients

Water and artificial color

Product Labeling

Uni-Sol

Net Contents 33.8 oz (1 Liter)

Net Contents 1 Gallon (3.785 Liter)

Analgesic, Antipyretic, and Anti-Inflammatory

Providing Ideal Solutions.. Everyday!

Manufactured by Animal Science Products, Inc - Nacogdoches, Texas 75963 - USA - 936-560-0003 - www.asp-inc.com

UNI-SOL®
Liquid Concentrate for Drinking Water Solutions

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

NDC 57932-001-33

LOT
MFG
EXP

WARNINGS
Not for use in lactating dairy cattle.
A withdrawal period of 24 hours is recommended in meat.
Not for human use.
Keep container tightly closed.
Keep out of reach of children.
Store at room temperature.
Product Code# 32282017

ANIMAL SCIENCE PRODUCTS
INCORPORATED

UNI-SOL®

NET CONTENTS
12 X 33.8 OUNCES
(1 LITER)
BOTTLES

Made in the
USA

ACTIVE INGREDIENT
Sodium Salicylate- 486,000 milligrams/liter (14,370 mg per oz.)

CONTENTS
White willow (Salix alba bark extract), disodium phosphate, monopotassium phosphate, artificial color and water.

DIRECTIONS FOR USE
Mix the following amounts of Uni-Sol into the drinking water daily as analgesic/antipyretic or anti-inflammatory for:
Growing swine - ages wean to market
Growing chickens - ages 0-15 weeks
Growing turkeys - ages 0-24 weeks
Analgesic and Antipyretic:
Mix 0.8 ounces of Uni-Sol per 1000 lb bodyweight (52 ml per 1000 Kg) into the drinking water daily to provide the target dose of 25 mg sodium salicylate per Kg bodyweight.
Anti-inflammatory/ Anti-prostaglandin Effect:
First day- Mix 1.6 ounces of Uni-Sol per 1000 lb bodyweight (104 ml per 1000 Kg) into the drinking water daily to provide the target dose of 50 mg sodium salicylate per Kg bodyweight.
Following days- Mix 1 ounce of Uni-Sol per 1000 lb bodyweight (65 ml per 1000 Kg) into the drinking water daily to provide the target dose of 30 mg sodium salicylate per Kg bodyweight.
Prepare fresh solutions daily. Repeat as necessary.

**ANALGESIC, ANTIPYRETIC,
AND ANTI-INFLAMMATORY**

Providing Ideal Solutions... Everyday!

Manufactured by: Animal Science Products, Inc. - Nacogdoches, Texas 75963 - USA - 936-560-0003 - www.asp-inc.com

ANIMAL SCIENCE PRODUCTS
INCORPORATED

UNI-SOL®
Liquid Concentrate for
Drinking Water Solutions

INDICATIONS

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

NDC 57932-001-85

LOT

MFG

EXP

UNI-SOL®

NET CONTENTS
4 X 1 GALLON
(3.785 LITER)
BOTTLES



WARNINGS

Not for use in lactating dairy cattle.
A withdrawal period of 24 hours is recommended in meat.
Not for human use.
Keep container tightly closed.
Keep out of reach of children.
Store at room temperature.
Product Code# 32282019

**ANALGESIC, ANTIPYRETIC,
AND ANTI-INFLAMMATORY**

ACTIVE INGREDIENT

Sodium Salicylate- 486,000 milligrams/liter (14,370 mg per oz.)

CONTENTS

White willow (Salix alba bark extract), disodium phosphate, monopotassium phosphate, artificial color and water.

DIRECTIONS FOR USE

Mix the following amounts of Uni-Sol into the drinking water daily as analgesic/antipyretic or anti-inflammatory for:

Growing swine - ages wean to market

Growing chickens - ages 0-15 weeks

Growing turkeys - ages 0-24 weeks

Analgesic and Antipyretic:

Mix 0.8 ounces of Uni-Sol per 1000 lb bodyweight (52 ml per 1000 Kg) into the drinking water daily to provide the target dose of 25 mg sodium salicylate per Kg bodyweight.

Anti-inflammatory/

Anti-prostaglandin Effect:

First day- Mix 1.6 ounces of Uni-Sol per 1000 lb bodyweight (104 ml per 1000 Kg) into the drinking water daily to provide the target dose of 50 mg sodium salicylate per Kg bodyweight.

Following days- Mix 1 ounce of Uni-Sol per 1000 lb bodyweight (65 ml per 1000 Kg) into the drinking water daily to provide the target dose of 30 mg sodium salicylate per Kg bodyweight.

Prepare fresh solutions daily. Repeat as necessary.

Providing Ideal Solutions... Everyday!

Manufactured by: Animal Science Products, Inc. - Nacogdoches, Texas 75963 - USA - 936-560-0003 - asp-inc.com

UNI-SOL

sodium salicylate solution

Product Information

Product Type	OTC ANIMAL DRUG	Item Code (Source)	NDC:57932-001
Route of Administration	ORAL		

Active Ingredient/Active Moiety

Ingredient Name	Basis of Strength	Strength
SODIUM SALICYLATE (UNII: WQ1H85SYP) (SALICYLIC ACID - UNII:O414PZ4LPZ)	SODIUM SALICYLATE	486000 mg in 1 L

Inactive Ingredients

Ingredient Name	Strength
WATER (UNII: 059QF0KO0R)	

Packaging

#	Item Code	Package Description	Marketing Start Date	Marketing End Date
1	NDC:57932-001-33	1 L in 1 BOTTLE		
2	NDC:57932-001-85	4 in 1 BOX		
2		3.785 L in 1 BOTTLE		

Marketing Information

Marketing Category	Application Number or Monograph Citation	Marketing Start Date	Marketing End Date
unapproved drug other		03/18/2013	

Labeler - Animal Science Products Inc (151824091)**Registrant** - Animal Science Products Inc (151824091)**Establishment**

Name	Address	ID/FEI	Business Operations
Animal Science Products Inc		151824091	manufacture

Establishment

Name	Address	ID/FEI	Business Operations
Novacyl		263624659	api manufacture

Revised: 10/2025

Animal Science Products Inc