

S-ADENOSYL 100, 225, 425

TECHNICAL SPECIFICATIONS:

For use in promoting proper liver function in dogs and cats.

ACTIVE INGREDIENTS:

1 Enteric-Coated Tablet	SAMe 100	SAMe 225	SAMe 425
SAMe (S-Adenosyl-L-Methionine)	100 mg	225 mg	425 mg
Milk Thistle	20 mg	40 mg	80 mg
N-Acetyl L-Cysteine	40 mg	40 mg	40 mg
L-Taurine	33 mg	33 mg	33 mg
Zinc Ascorbate	20 mg	20 mg	20 mg
Pyridoxine HCl	16 mg	16 mg	16 mg
B-Complex Proprietary Blend	14 mg	14 mg	14 mg
D-Alpha Tocopheryl Acetate	20 IU	20 IU	20 IU

Suggested Use for Tablets:

weight (lb.)	S-Adenosyl 100 Cats—1 tablet daily	Under 20 1	21-40 2	41-60 3	Over 60 4
S-Adenosyl 225			20-40 1	41-90 2	Over 90 4
S-Adenosyl 425				40-80 1	Over 80 2

Note: Tablets are sensitive to moisture and heat, and should not be split or crumbled.

INACTIVE INGREDIENTS:

Dimethicone, Eudragit, Hydroxymethylpropyl Cellulose, Magnesium Silicate, Magnesium Stearate, Stearic Acid Powder, Triethyl Citrate.

PROPERTIES:

S-Adenosyl (SAMe) was formulated to support liver metabolic activity and help maintain proper liver function. Its unique, enteric-coated delivery system allows it to stand up formidably to stomach acid and effectively deliver the S-Adenosyl Methionine (SAMe) to the small intestine for proper absorption. All strengths contain SAMe and other important ingredients for proper liver support such as milk thistle to help protect liver cells from toxins and reduce damage to cells. It also contains antioxidants to help neutralize oxygen free radicals, amino acids to stimulate glutathione synthesis and reduce oxidative damage, B-vitamins to provide nutritional support ensuring proper protein and energy metabolism, and vitamin B6 for synthesis of cysteine in the liver detoxification pathway.

SPECIES:

Dogs and Cats

PRECAUTIONS:

Safe use in pregnant animals or animals intended for breeding has not been proven. If the animal's condition worsens or does not improve, stop product administration and consult your veterinarian. Caution in use with antidepressants.

STORAGE:

Store at controlled room temperature.



Available in 30 ct., and 60 ct. bottles

	Qty	AVP	CDMV	MVP	VP	WDDC
S-Adenosyl 100	30 ct	5873610	110496	9005014	7410700	121285
S-Adenosyl 100.	60 ct	5873611	110497	9005015	7410705	121286
S-Adenosyl 225.	30 ct	5873612	110498	9005016	7410710	121287
S-Adenosyl 225.	60 ct	5873613	110499	9005017	7410715	121288
S-Adenosyl 425.	30 ct	5873614	110500	9005018	7410720	121289
S-Adenosyl 425.	60 ct	5873615	110501	9005019	7410725	121290

S-Adenosyl

Clinical Indications



Hepatic Lipidosis
Feline Cholangio-Hepatitis
Chronic Active and Progressive Hepatitis
Biliary Tract Disease
Protection Against Drugs (i.e. Phenobarbital) and Toxins
Cognitive Function
Wellness Testing (i.e. Increased Alkaline Phosphatase)



SAMe (S-Adenosyl Methionine)

An anti-inflammatory and antioxidant
Improves hepatic glutathione levels to help maintain and protect hepatocytes
Helps to stabilize cell membranes
Also used in treatment of Diabetes, Cushing's Disease, Pancreatitis, IDB and Depression

Milk Thistle (Silymarin)

Promotes hepatocyte growth
Anti-hepatotoxic: protects cells from penetration of toxins
Antioxidant: increases glutathione concentration in the liver
Stimulates bile flow

N-Acetyl Cysteine

An anti-inflammatory and antioxidant
Works with glutathione to bind toxins and protect hepatocytes from toxicity

Taurine

Conjugated to form various bile acids
Antioxidant
May help to prevent epileptic seizures, and protect heart function

Zinc

Antioxidant
Chelates excess copper from the liver

Vitamin B & B6

Supports and increases rate of metabolism
Promotes cell growth and division
Enhances immune system
Vitamin B₆ helps to convert cysteine into glutathione

Vitamin E

Antioxidant
Protects the cell membrane against free radicals, effects of copper, bile acids, and other hepatotoxins
Stimulates the absorption of fat soluble vitamins and drugs