## **Jarrow** FORMULAS®

Vatural Pharmaceutical Grade, Stabilized

# SAM-e FULL POTENCY 200

S-Adenosyl Methionine

**Jarrow** FORMULAS®

## SAM-e S-Adenosyl Methionine 200

#### **FULL POTENCY**

**USAGE:** Take 1 to 2 tablets per day on an empty stomach, or as directed by your qualified health care consultant.

WARNING: Individuals using prescribed medications such as antidepressants, including Selective Serotonin Re-Uptake Inhibitors (SSRIs) and MAO Inhibitors should consult a physician before using. Individuals with Parkinson's disease, bi-polar disorder or manic depression should not use SAM-e.

## Jarrow FORMULAS® SAM-e 200 is foil blister-packed to maximize stability and safety. Do not use if

outer seal of blister pack is broken.
 Full Potency 200 mg SAM-e is
 derived from 400 mg of SAM-e tosylate disulfate.

For best results, use with **Jarrow** FORMULAS® JarroSil™, the biologically **Activated Silicon**.

PRODUCT OF ITALY.

Store in a cool, dry place.

Keep out of the reach of children.

## **Jarrow** FORMULAS®

Natural Pharmaceutical Grade, Stabilized

## SAM-e FULL POTENCY 200

S-Adenosyl Methionine

200 mg (net yield) SAM-e from 400 mg SAM-e tosylate disulfate

Highest Concentration of Active S,S Form



Promotes:
Longevity\*
Joint Strength\*
Liver Detoxification\*

Mood and Brain Function\*



20 Enteric-Coated Tablets in Foil Blister Pack

il Blister Pack
Dietary Supplement

200 mg SAM-e

HĊNH<sub>3</sub>:

Jarrow Formulas®

### SAM-e S-Adenosyl Methionine 200

#### **FULL POTENCY**

### Supplement Facts

Serving Size 1 Tablet Servings Per Container 20

> Amount % I Per Tablet

S-Adenosyl Methionine 200 mg (from 400 mg of SAM-e tosylate disulfate)

\* Daily Value not established

Other Ingredients: Microcrystalline cellulose, mannitol, sodium starch glycolate, silicon dioxide, glycerol behenate, magnesium stearate (vegetable source), enteric coating (methacrylate copolymers), titanium dioxide, magnesium silicate, triethylcitrate, riboflavin, glycerol palmitostearate, and medium chain triglycerides.

#### Suitable for vegetarians/vegans.

No wheat, no gluten, no soybeans, no dairy, no egg, no fish/shellfish, no peanuts/tree nuts. This product complies with the proposed USP Monograph for SAM-e.

Distributed Exclusively by:

Jarrow FORMULAS®

Superior Nutrition and Formulation<sup>5M</sup>
P.O. Box 35994
Los Angeles, CA 90035-4317

www.Jarrow.com

1009SAMERY PROD # 1200



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Natural SAM-e 200

**BLACK: PANTONE BLACK** 

**Jarrow Formulas**® pharmaceutical grade, stabilized *SAM-e* **200** disulfate. *SAM-e* **200** is manufactured under low temperature and low humidity and is enteric-coated to ensure a biologically active product.

#### Contains More of the Active S,S Form

Found in all living cells, SAM-e is a metabolite of methionine (an essential amino acid). SAM-e is a chiral molecule and consists of two forms: (S,S) SAM-e and (R,S) SAM-e. The biologically active form is the (S,S) structure, while the (R,S) structure is biologically inactive. **Jarrow FORMULAS®** SAM-e is made naturally by microbiological fermentation and then specially processed without solvents to preserve 68-80% (S,S) SAM-e, the highest active level available.

SAM-e has been clinically shown to have the following benefits:

#### Joint Strength

RED: 200 ORANGE: 1375 YELLOW: 127

SAM-e supports the production of healthy connective tissue through transulfuration. In this process, critical components of connective tissue, including glucosamine and the chondroitin sulfates, are sulfated by SAM-e metabolites.\*

#### **Brain Metabolism**

SAM-e methylation reactions are involved in the synthesis of neurotransmitters such as L-DOPA, dopamine and related hormones, epinephrine and phosphatidylcholine (a component of lecithin).\*

#### Longevity

Methylation of DNA appears to be important in the suppression of errors in DNA replication. Demethylation of DNA is considered a contributor to the aging process.\* Proper methylation through substances such as SAM-e positively influences longevity.\*

#### Liver

SAM-e metabolism supports the synthesis of glutathione (GSH) and glutathione-dependent enzymes (glutathione peroxidase and glutathione-S-transferase), which are substances important for liver function.\*

\* These statements have not been evaluated by the Food and Drug Administration. This product is not intended to diagnose, treat, cure or prevent any disease.

Osed belore.