



For more than a century, Ajinomoto Co., Inc. has pioneered the development of new and innovative technologies used to manufacture and purify pharmaceutical grade amino acids. AJIPURE® amino acids are fermented using only natural vegetable-based carbohydrates as raw materials. Ajinomoto Co., Inc. never uses raw materials of animal origin in any production process. AJIPURE® amino acids stem from over 100 years of clinical and scientific research, yielding unsurpassed quality and purity. Industry leading purification processes allow quicker absorption, faster bio-availability, proven consistency and unrivaled efficacy.* Ajinomoto Co., Inc. is the global leader in production, sales and research of amino acids used for medical, pharmaceutical, nutraceutical, sport, nutrition and health industries.



SUGGESTED DOSE: Use as directed by a health practitioner or for best results as a dietary supplement, mix one level scoop with 6-10 fl. oz of your favorite beverage. Stir, shake or blend well for 20-30 seconds or until ArgiFlow™ powder is completely dissolved. For general health maintenance, consume one or two servings daily.* As a workout booster, consume at least one serving immediately before and after your workout.

STIR, SHAKE OR BLEND: ArgiFlow™ is optimized for superior dissolution and superior bioavailability.* ArgiFlow™ may be mixed by stirring with a spoon, by shaking in a shaker or by blending in a conventional blender.

PURE & UNFLAVORED: ArgiFlow™ is purposely unsweetened and unflavored so that you may mix it into an array of beverages or workout preparations. For improved taste, try mixing or blending ArgiFlow™ with flavored or unflavored yogurts, fresh or frozen fruits, nonfat milk, coconut shavings, mixed nuts or any other favorite ingredients. For delicious recipe inspirations visit www.ajipure.com.

ARGIFLOW™ STACKS UP: Try stacking ArgiFlow™ with other preferred supplements such as protein shakes and various powder preparations for an even more powerful boost.* Try stacking ArgiFlow™ with TryptoPure® at bed time for improved relaxation and to help promote healthy levels of growth hormone.*

ARGIFLOW™ ADVANTAGE: ArgiFlow™ is the world's highest purity, fermented, vegetarian-source L-Arginine available on the global market. Ajinomoto Co., Inc. has been the world's leading producer of amino acids for nearly 100 years and has been producing pharmaceutical grade amino acids since 1956. Our amino acids are trusted for clinical research and used by medical doctors, hospitals, professional & Olympic athletes and professional health care facilities worldwide.

- **SUPPORTS** healthy blood pressure and blood flow already within a normal range*
- **HELPS** to maintain the body's immune system and promote healthy levels of growth hormone*
- **PROMOTES** the urea cycle in the removal of toxic ammonia from the body*
- **AIDS** in the maintenance of healthy muscle tissue*



ArgiFlow™
MADE BY

AJINOMOTO®

Amino Acid Supplement

PURE & UNFLAVORED

Pharmaceutical Grade L-Arginine Powder

Net Wt. 198g (7oz)

SERVING SCOOP INCLUDED.
SCOOP MAY SETTLE TOWARD BOTTOM.
1 SCOOP = 5 GRAMS.

Distributed By:
Ajinomoto North America, Inc.
4020 Ajinomoto Drive, Raleigh, NC 27610

For customer service inquiries,
or for medical or health related
questions, please call 855-AJIPURE
(855-254-7873).

AJIPURE® is a registered trademark of Ajinomoto Co., Inc.
ArgiFlow™ is a trademark of Ajinomoto Co., Inc.



Supplement Facts

Serving size: 1 Scoop (5g)
Servings Per Container: 39

	Amount per Serving	% Daily Value
L-Arginine	5g	*

*Daily Value not established

WARNING: Consult your physician prior to consuming this product if you are pregnant, nursing, taking medication, or have any medical condition.

No Gluten, No Sodium, No Yeast, No Corn, No Wheat, No Dairy, No Fish, No Artificial Colors, No Artificial Flavors, No Preservatives.

STORE IN A COOL, DRY PLACE.
KEEP OUT OF THE REACH OF CHILDREN
TAMPER RESISTANT: DO NOT USE IF SAFETY SEAL IS BROKEN.

*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.