

WARNING AML™ PREWORKOUT is not for use by persons under the age of 18. Do not use if pregnant or nursing. Do not exceed recommended serving. This product contains 400mg caffeine. Caffeine-sensitive

individuals and others sensitive to stimulants should not consume this product. DO NOT consume synephrine, caffeine, or thyroid-boosting compounds from other sources, including but not limited

to Monoamine Oxidase Inhibitors (MAOI), antidepressants, allergy, asthma, cough or cold and

Scan for more information about PREWORKOUT and other AML™ Products, PLUS exclusive content.



Questions? AdvancedMolecularLabs.com or 1-800-931-5961



Consult your physician prior to use if you are consuming prescription drugs, over the counter products, or other dietary supplement products, and if you have a medical condition or family history of including but not limited to heart, liver, kidney, or thyroid disease, depression, anxiety, or psychiatric disorders, seizure disorder, difficulty urinating, diabetes, cardiovascular disease, stroke, high blood pressure, cardiac arrhythmia, recurrent headaches, enlarged prostate or glaucoma. Immediately discontinue if you experience any adverse reaction, including but not limited to rapid heartbeat, dizziness, severe headaches or shortness of breath, KEEP OUT OF REACH OF CHILDREN.





Copyright © 2014 Advanced Molecular Labs™.

## SCIENTIFICALLY FORMULATED



**PERFORMANCE ENHANCER** 

HIGHEST POTENCY & CONCENTRATION

THE MOST ADVANCED PRE-WORKOUT EVER DEVELOPED

Naturally and Artificially Flavored

HIGHEST STANDARDS

workouts. DO NOT EXCEED 1 SERVING DAILY AML™ PREWORKOUT is the most advanced

> scientifically based pre-workout product ever developed, based on the latest cutting-edge performance nutrition, research, ingredients and auantities.†

BioPerine\* is a trademark of Sabinsa Corporation BetaPower\* is a registered trademark of DuPont and its affiliates.

RECOMMENDED USE Mix one level scoop of AML™ PREWORKOUT

in 12 ounces of water and drink 30-45 minutes before



MANUFACTURED TO THE

†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.