Dosing: Mix 1- 2 level scoops in 8-16 oz of water, to taste, and consume 30 minutes prior to training. First time users use 1/2 scoop to evaluate response! DO NOT EXCEED 2 SCOOPS IN ANY 24 HOUR PERIOD.



BEGINNER





GIANT MAX PER 24HR

- Warning: KEEP OUT OF REACH OF CHILDREN.
- These statements have not been evaluated by the Food and Drug Administration. This product should not be taken by individuals who are pregnant, nursing, have or suspect a medical condition, are taking any medications, or are under 18 years of age. Please consult your physician before using.
- Allergen Warning: Manufactured on shared equipment that might process products containing milk, egg, soy, wheat, peanuts, tree nuts, fish, shellfish and sesame.

11g L-CITRULLINE FOR GREATEST **PUMP EFFECT**

STIM FREE PRE-WORKOUT

VALHALLA LABS

FROST GIANT'S BLOOD Winter Cherry

NET WT 1.65 LBS. (748 G) **DIETARY SUPPLEMENT**

SUPPLEMENT FACTS

Serving Size 2 Scoops (37.4g) Servings Per Container 20 Servings

1 Scoop (18.7g) 40 Servings

	Amount Per , Serving	% DV*	Amount Per of Serving	% DV*
Sodium (as Sodium Chloride and Sodium Nitrate)	600mg	26%	300mg	13%
Potassium (from Potassium Chloride & Nitrosigine®)	100mg	<1%	50mg	<1%
L-Citrulline 1	1,000mg	**	5500mg	**
Creatine Monohydrate	5000mg	**	2500mg	**
Betaine Anhydrous	4000mg	**	2000mg	**
Glycersize™ (65%Glycerol Powder)	4000mg	**	2000mg	**
L-Taurine	3000mg	**	1500mg	**
Agmatine Sulfate	1500mg	**	750mg	**
Nitrosigine®	1500mg	**	750mg	**
Sodium Nitrate	1500mg	**	750mg	**
Vasodrive-AP®	254mg	**	127mg	**

^{*} Percent Daily Values (DV) are based on a 2,000 calorie diet.

Other Ingredients: Malic Acid, Natural and Artificial Flavoring, Calcium Silicate, Silicon Dioxide, Sucralose, and Acesulfame Potassium

DISTRIBUTED BY: VALHALLA LABS

VALHALLA-LABS.COM

1820 W Memorial Blvd. Lakeland, FL 33815

FORMULATED BY:

DR. TODD LEE M.D.

IFBB PROFESSIONAL BODYBUILDER MEDICAL DOCTOR & BIOCHEMIST.

Vasodrive-AP® is a registered trademark of NovaNutra, LLC





《GMP》

^{**} Daily Value not established.