SUGGESTED USE Consume one capsule daily. You can increase your intake based upon your needs and as guided by your health care provider. For questions about the use of this product call 800.800.1200.

Since 1979, Unsurpassed Purity, Quality and Efficacy. 100% SOLAR PRODUCTION ZERO-CARBON FOOTPRINT

PROCAPS.

QUESTIONS? REORDERS? 800.800.1200 PROCAPS.COM

Manufactured by ProCaps Labs Henderson, NV 89011

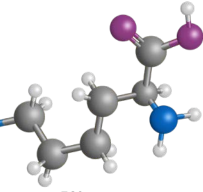
607792-07M

©2022 ProCaps Laboratories



LYSINE 400

Immune Supportive Amino Acid



Dietary Supplement | **360** Easy-to-Swallow Capsules

LYSINE 400 is a pure, natural source of the essential amino acid L-Lysine. Lysine is among the most frequently supplemented amino acids, because of its established role in immune system support, as well as its central role in fat burning and energy metabolism. Lysine is one of only nine amino acids referred to as essential because it cannot be produced by the body and is only available through diet or supplementation. Lysine is vital for the growth and development of all body tissues and is central to the production of energy, since it is a precursor to acetyl CoA synthesis - a critical component of all energy metabolism. Additionally, Lysine is also required to create Carnitine, which is necessary for all fat metabolism. Lysine also plays an important structural role in the formation of collagen - the basic protein structure of skin, bones,

joints and connective tissue (tendons, ligaments and cartilage). In short, Lysine is among the most important of our body's amino acids playing a multitude of critical roles in the most vital systems in our body.

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.

CONTAINS NO ADDITIVES OR COMMON ALLERGENS

Supplement Facts	
Serving Size 1 Capsule Servings P	er Container 360
Amount Per Serving	
L-Lysine (as L-lysine hydrochloride)	400 mg †
† Daily Value not established.	

Other Ingredients: Gelatin capsule.

CONTAINS NO Milk, soy, yeast, corn, wheat, gluten, sodium, salt, sugar, fat, cholesterol, color, preservative, common allergens, genetically modified (GMO) ingredients or manufacturing additives.