



Creatine Monohydrate and Creatine HCI: Creatine Monohydrate is the most heavily researched and trusted form of creatine, backed by hundreds of studies. So how can you make something great even better? The minds behind BPI Sports have tackled this scientific dilemma head-on with the development of pH-Alkaline™, a unique pH Buffering Technology. It's known that once creatine monohydrate hits the stomach it can become unstable and can break down into creatinine, a potentially dangerous byproduct. It's believed that this unwanted breakdown is accelerated through lower pH levels. pH-Alkaline™ is designed to work by helping balance pH levels at closer to neutral alkalinity, which can in turn stop the unwanted conversion to creatinine, and enhance overall creatine absorption. The scientists at BPI didn't stop there though. Creatine monohydrate may be King, but there's a new '800 pound gorilla' in the room and it's called Creatine HCI. Many are saying that it's an unbelievable achievement of Muscle Building Architecture. The combination of these two muscle building powerhouses makes for an unrivaled formula and unmatched results.*†







pH BUFFERED CREATINE MUSCLE SYNTHESIS*1
PRO LEVEL CREATINE MONOHYDRATE & CREATINE HCL

MAY EXPERIENCE:

INCREASED MUSCLE¹¹
INCREASED STRENGTH¹¹
INCREASED SIZE¹¹



120 CAPSULES

Please read entire label before use.

Suggested Use: Take 1 serving (2 capsules) with 12 ounces of water once daily on an empty stomach or with a meal, or as directed by a qualified healthcare practitioner.

Warnings: Not intended for use by persons under age 18. Do not exceed recommended dose. Cet the consent of a licensed physician before using this product, especially if you are taking medication, have a medical condition, you are pregnant, nursing or thinking about becoming pregnant. KEEP THIS PRODUCT AND ALL SUPPLEMENTS OUT OF THE REACH OF CHILDREN.

Supplement Facts

Serving Size 2 Capsules Servings Per Container 60

Amount Per Serving

% Daily Value

Creatine (as **pH-Sorb™ Buffering Technology**Creatine Monohydrate and Creatine HCL;
Patent-Pending) 1,500 ma ***

** Daily Value not established.

Other Ingredients: pH-Sorb™ Buffering Technology (magnesium citrate, calcium citrate, potassium citrate, stearic acid, malic acid, potassium hydroxide, carboxymethylcellulose sodium, crospovidone, fatty acids, natural wax), magnesium stearate, silica, and dicalcium phosohate.

*References select isolated constituent parts, as it relates to analytical characterization of the same

† When combined with a proper exercise and nutrition regimen. Statements based on early-stage independent 3rd party in vivo and / or in vitro model scientific research data findings.

*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.

DIETARY SUPPLEMENT

60 SERVINGS



Manufactured for and Distributed By: BPI Sports. Hollywood, FL 33312. To report an adverse event or for more information call: 954.926.0900 (tel) www.bpisports.net