

**IT'S ALL ABOUT
PERFORMANCE**



**THE ONLY CHLORELLA BRAND
IN THE WORLD THAT IS NSF
CERTIFIED FOR SPORT® AND
INFORMED SPORT CERTIFIED!**

NSF Certified for Sport® and Informed Sport Certified are programs that were created to meet the growing demands of athletes, coaches and all those concerned about banned substances in sports supplements. Certified supplements must meet rigorous standards that include comprehensive lab testing and extensive evaluation of the manufacturing process to ensure contaminated substances or hidden ingredients including over 270 banned substances are not added to a product. Sun Chlorella® Powder provides athletes with a clean and safe product that assists with their training and recovery.

Sun Chlorella® is the Official Superfood of the Premier Lacrosse League (PLL)



FEEL THE POWER OF CHLORELLA



IMMUNE SUPPORT*

FUELS YOUR STAMINA*

BOOSTS OXYGEN UPTAKE*

ANTIOXIDANT POWER*

Sun Chlorella has something for all your healthy lifestyle needs from supplements, skincare, and even superfood treats for your beloved pets!



www.sunchlorella.com

SUN CHLORELLA CORP., Head Office, 369 Osaka-cho, Karasuma-dori, Gojo-sagaru, Shimogyo-ku, Kyoto, Japan 600-8177
Phone: +81-(0)75-288-3020 / Email: taniguchi@sunchlorella.co.jp



**SUN-CHLORELLA®
powder**
Chlorella Supplement



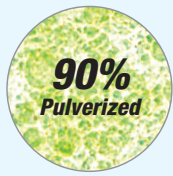
Plant Powered Nutrition for Athletes

WHAT IS CHLORELLA?

Chlorella is a fresh-water green algae that provides many naturally occurring vitamins (like D and Active B₁₂), minerals, and more chlorophyll than most other plant or food. Aside from supporting your overall health, chlorella helps support the body's immune system, natural detoxification process, muscle recovery after exercise, endurance and more*. Our high-quality manufacturing process—cell wall pulverization by DYNO®-Mill—ensures one of the most digestible chlorella on the market.

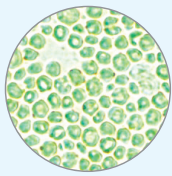
THE SUN CHLORELLA DIFFERENCE

Sun Chlorella's pulverized cell wall by DYNO®-Mill



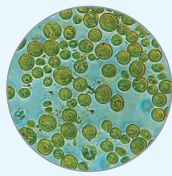
Optimal digestibility

Chlorella claiming "broken" cell wall



Minimal digestibility

Untreated chlorella



Least digestibility

REAL SUPERFOOD POWER IS NOW WITHIN YOUR REACH!

What makes Sun Chlorella® Powder unique is its Chlorella Growth Factor (CGF), a nucleotide-peptide complex that helps support cellular repair and rejuvenation*. Incorporate Sun Chlorella® Powder into your sports program according to the serving size recommendations for great health and you will begin to feel the difference. Taking chlorella may require time to assimilate (3-5 weeks) and is designed to support the body at every level.

WHY ATHLETES TAKE SUN CHLORELLA® POWDER

CHLOROPHYLL

Chlorella helps the body's natural detoxification process. It can help to keep your body running at its peak performance and maintain your overall well-being*.

CHLORELLA GROWTH FACTOR (CGF)

Chlorella Growth Factor (CGF) helps the body's natural cellular repair process. It helps regenerate cells and muscle tissue, reducing recovery time post workout*.

ACTIVE VITAMIN B₁₂

Active Vitamin B₁₂ helps boost your energy level to help your body to perform optimally*.

VITAMIN D

One serving of Sun Chlorella® meets your daily value of vitamin D, which supports immune function and muscle health*.

IRON

Iron is responsible for producing red blood cells and for keeping you in good health by carrying oxygen to your muscles*.

3 SIZES AVAILABLE!

Contains no binders, fillers, preservatives, yeast, artificial colors or flavors!

- **30-Packet Box** (6 g/packet)
- **10-Packet Box** (6 g/packet)
- **Single Packet** (6 g)



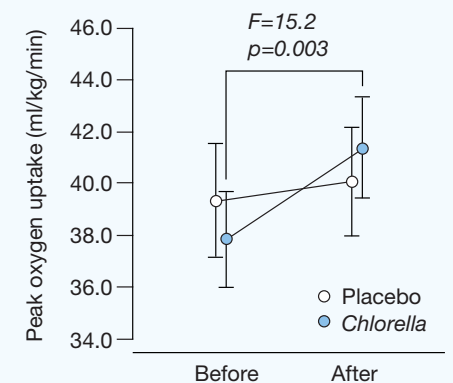
- ✓ **Soy Free**
- ✓ **Non-GMO**
- ✓ **Vegan**
- ✓ **Gluten-Free**

INCREASE ATHLETIC PERFORMANCE

In a small double-blind, placebo pilot study, a daily intake of 6 grams of chlorella were used to measure peak oxygen uptake in 10 young individuals (mean age of 21.3 years) over a 4-week period. This study suggests that chlorella may help increase athletic performance measured by peak oxygen uptake (VO₂ peak).¹



Aerobic Endurance Capacity in Young Individuals (a 4-week measurement)



*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.

¹Journal of Clinical Biochemistry and Nutrition, 2014 Sep; 55(2):143-146