# **OXYSTORM®**

## A NEW FORCE IN NITRATE



### A food-based, standardized form of nitrate that can help your sports nutrition formulations rise to the challenge

- Consistent, standardized nitrate content
- 100% water-soluble
- No sugar
- No oxalate
- Source of potassium
- Neutral pH
- Non-GMO
- Kosher, Halal, Gluten-Free

The use of nitrate as a way of enhancing sports and training performance is taking the world by storm. Ingredients like beetroot powder and beet juice are talked about in the media, gyms and training rooms everywhere. The problem with these ingredients? They are highly variable in the amount of nitrate they can deliver and they aren't very concentrated.

OXYSTORM® Standardized Nitrate is an extract of red spinach – one of the richest sources of nitrate in nature. A patent-pending production process delivers a standardized nitrate content of 90mg/gram of product. More than 5 times beetroot powder and more than 50 times beet juice. That's right. More than 50x. Offered as a powder, OXYSTORM is 100% water-soluble, sugar-free and has a neutral pH, making it ideal for any formulation type.



#### **OXYSTORM:**

#### AN OPTIMAL FORM OF NITRATE FOR ALL YOUR PRODUCTS

Red spinach is an exceptional form of nutrition – full of potassium in addition to being high in nitrate. OXYSTORM takes the best that red spinach has to offer and delivers it in an ingredient that optimizes its potential - with a standardized 9% concentration of nitrate. This level of nutrient density allows you to add OXYSTORM in meaningful amounts to just about any type of functional food or sports nutrition product.

#### **Product Applications for OXYSTORM**

- Bars
- Beverage Powders
- Chewables
- Functional Foods
- Nutrition Powders
- Sports & Energy Drinks













THESE STATEMENTS HAVE NOT BEEN EVALUATED BYTHE FOOD AND DRUG ADMINISTRATION. THIS PRODUCT IS NOT INTENDED TO DIAGNOSE, TREAT, CURE, OR PREVENT ANY DISEASE

Contact PLT Health Solutions for samples and more information.

+1.844.PLTHEALTH • www.PLTHealth.com

