

# CAMPO≈VERDE



Z e t a p l e x <sup>™</sup> Mn / Mg

## Product Description:

- Campo Verde Zeta plex MGN liquid 5 is formulated with specific micronutrients - Manganese and Magnesium -proportioned to provide a biological synergy for fast green up with lasting results
- Campo Verde Zeta plex MGN liquid 5 is complexed for immediate uptake and utilization by the plant
- Manganese, an enzyme activator, is essential for chlorophyll synthesis and proper plant metabolism
- Magnesium is an essential component of chlorophyll. Soils that are high in phosphorous content can inhibit the uptake of Magnesium

## Guaranteed Analysis

Manganese (Mn)..... 5.0%  
Magnesium (Mg)..... 2.0%  
Sulfur (S)..... 3.7%

Derived From: Manganese sulfate and Magnesium sulfate.

## How Campo Verde Zeta MGN Liquid 5 Works:

Campo Verde Zeta plex MGN liquid 5 is the combination of a patented amino acid polymer and a proprietary manufacturing process providing a product that is readily taken into plant tissue and remains available to the plant for substantially longer periods.

*This allows maximum plant nutrition utilizing low dose applications.*

Campo Verde Zeta plex MGN Liquid 5 delays the formation of insoluble, unavailable precipitates due to the interaction of positive and negative ions.

## General Use Guide

<b>Golf Course Greens &amp; Tees &amp; Fairways</b>	<ul style="list-style-type: none"><li>▪ Apply 1.5 to 3.0 fluid ounces per 1000 sq. ft. in a minimum of 1.0 gallons per 1000 sq. ft.</li><li>▪ Repeat applications bi-weekly during the growing season</li><li>▪ Warm season turf may require more frequent application to achieve desired results</li><li>▪ Applications should be scheduled during the most active growth periods</li></ul>
<b>Professional Lawn Care</b>	
<b>Athletic Fields</b>	

Manufactured By:



2001 W. Main Street  
Mendota, IL 61342  
800.255.4906  
www.enpturf.com

Net Contents:  
2½ Gallon

Net Weight / Gallon  
11.0 lbs.

pH 2.8

NOTICE: EnP Inc warrants that the product conforms to its chemical description and is reasonably fit for the purposes stated on the label when used in accordance with the directions under normal conditions of use. EnP Inc will not be responsible for incidental or consequential damage resulting from the use of this product contrary to instructions or under abnormal conditions or under conditions not reasonably foreseeable to EnP Inc