

TECHNICAL DATA SHEET



MUNICIPAL & INDUSTRIAL WASTEWATER TREATMENT

CES ZerOdor Plus | Calcium Nitrate Solution

PRODUCT DESCRIPTION AND APPLICATION

CES ZerOdor Plus is a high quality, clear, chemical solution of calcium nitrate free from particulate matter. ZerOdor Plus provides a highly-effective answer to odor and corrosion control issues associated with many wastewater treatment processes. Benefits of CES ZerOdor Plus include:

- Reduces offensive odors such as Hydrogen Sulfide, Mercaptans, and Amines found in wastewater treatment applications
- Reduces corrosive properties found in odor control applications
- Liquid formulation is easily applied via metering pump
- Not a byproduct manufactured to product specification in the USA

PHYSICAL & CHEMICAL PROPERTIES (TYPICAL)

APPEARANCE	Clear Liquid
Ca(NO ₃) ₂ 4H ₂ O	70.0% ± 1.0%
CALCIUM (Ca)	11.7% ± 0.1%
NITROGEN (N)	8.2% ± 0.1%
SPECIFIC GRAVITY @ 68°F / 20°C	1.470 ± 0.002
DENSITY	12.2 lbs/gal
pH (100 %)	$6.0 \pm 0.5\%$
FREEZING POINT	2°F / -16.66°C
STABILITY	2°F to 120°F

APPLICATION AND DOSAGE

The feed rate of CES ZerOdor Plus is based upon several factors. Please contact your CES Chemical Applications Specialist to determine a treatment program that is correct for your system.

Please contact Coyne Environmental Services for additional information specific to your application, or visit us online:

www.coyneenvironmental.com

REGULATORY APPROVALS

CES ZerOdor Plus is nonhazardous, completely biodegradable and requires no regulatory approvals.

ENVIRONMENTAL AND TOXICITY DATA

Refer to the Material Safety Data Sheet for environmental and toxicity data.

AVAILABILITY AND STORAGE

CES ZerOdor Plus is available in:

- > 5 Gallon Pails
- > 55 Gallon Drums
- 275 Gallon Tote Bins
- Mini Bulk and Bulk quantities are available upon request

SAFETY AND HANDLING

- Read the Material Safety Data Sheet before using this product.
- Neep containers tightly sealed and well ventilated between >10°F and <110°F. Protect from freezing. Crystallization of the liquid solution can occur below 2°F. If this should occur, warming and agitation will dissolve the crystallized calcium nitrate.</p>

Coyne Environmental Services provides practical, economical, and user-specific solutions to virtually any municipal or industrial water and wastewater treatment challenge.