

PROPERTIES

ET SOLV® is a premium soil treatment for agricultural uses. Soil treatments are essential in crop production and management. **ET SOLV**® is an acidic soil additive that works by mineral dissolution, allowing important nutrients that may be bound in the soil to be converted into a form that crops can absorb and utilize. **ET SOLV**® uses various modes of action to achieve nutrient transformation, making it a unique product that is effective yet safe for soil and crops.

APPLICATIONS

ET SOLV® is ideal for dissolving carbonate and oxide-based scales in water systems, converting scale into stable, dissolved ions. Plants then uptake the ionized nutrients to grow and proliferate. In addition to nutrient conversion, **ET SOLV**® also leads to carbon dioxide formation, which aids in plant growth. It is excellent for a wide variety of crops and soil types and can be fed during irrigation. **ET SOLV**® can be used through irrigation applications, including drip line irrigation.

PHYSICAL PROPERTIES

Color	Colorless-Faint Yellow, Clear
Scent	Mild
Density (20 °C)	1.181 g/mL (9.85 lbs/gal)
pH (1%)	<2

DIRECTIONS FOR USE

Clear, colorless liquid (pungent vinegar-like odor).

STORAGE

Introduce at 2-50-ppm as product (0.217-5.42 oz per 1000 gallons) with water maintaining the same pH values as the current treated water system is accustomed to. ADD SPARINGLY FOR GRADUAL RE-SOLUBILIZATION (reducing 0.1 pH unit ea. week).

PACKAGING

This product is available in 30-gal drums (295-lbs), 55 gal drums (540-lbs), and 265-gal totes (2,460-lbs). Other sizes available on request.

TRANSPORT (DOT)

This product is available in 30-gal drums (295-lbs), 55 gal drums (540-lbs), and 265-gal totes (2,460-lbs). Other sizes available on request.

IMPORTANT

Read and understand label and Safety Data Sheet (SDS) for complete listing of hazards, precautions, first aid statements, and storage and handling information. SDS are available from the distributor of this product. 24-Hour Emergency Response Line 1-800-255-3924.

Prod. #687 (V-2/4/2021)

All information and statements contained herein are believed to be accurate at the time of publication, but Enviro Tech Chemical Services, Inc. makes no warranty with respect thereto, including but not limited to any results to be obtained or the infringement of any proprietary rights. Use or application of such information or statements is at user's sole discretion, without any liability on the part of Enviro Tech. Nothing herein shall be construed as a license of or recommendation for use which infringes upon any proprietary rights. Use of this product shall be the sole responsibility of user, and Enviro Tech shall not be liable in any way for said use, other than reimbursement for the actual cost of product.