

**Suzhou-Chem Inc.**

396 Washington Street | Suite 318 | Wellesley, MA 02481

[781-433-8618](tel:781-433-8618) | info@suzhouchem.com

Vitamin E

Chemical overview

| | | | |
|----------------|--|--------------------------------|---|
| Chemical name | Vitamin E | Synonyms and Related Compounds | Tocopherols, tocotrienols, dl-alpha-tocopherol, d-alpha-tocopherol, mixed tocopherols, Vitamin E succinate, Vitamin E acetate |
| CAS # | various | Formula | C ₂₉ H ₅₀ O ₂ |
| Specifications | Analysis standard: FCC/USP/BP/Ph. Eur. Kosher, Halal, Non-GMO, Vegan, Gluten Free, Dairy Free | | |
| Packaging | | | |
| Applications | Supplements (capsules), food fortification (cereals, flour), vitamin premix, animal nutrition | | |
| Description | Vitamin E is a fat-soluble antioxidant synergistically with Vitamin C protect cells form free radical induced damage. Vitamin E has eight different forms. Vitamin E is found meat and more richly in plants and absorbed in the small intestine. Individuals with a Vitamin E deficiency can suffer from nervous system issues, anemia, immune system issues, and various other severe symptoms. Natural and synthetic forms of vitamin E are available along with the more shelf stable esterified forms (succinate, acetate). | | |

Please reach out to Suzhou-Chem Inc. with any question regarding Vitamin E. We would be happy to provide a quote, a sample, or further information regarding its uses and availability.