

STORAGE TEMPERATURE

CoreAgri recommends **CORE 9% ZINC EDTA** be stored at 32°F (0°C) or higher at all times. At freezing temperatures, the integrity of packaging such as 2 x 2.5 gallon jugs or drums, as well as bulk storage tanks, can not be guaranteed when containing **CORE 9% ZINC EDTA**. The same holds true for most Agricultural Chemicals.

WHAT IF CORE 9% ZINC EDTA IS FROZEN?

CoreAgri does not recommend **CORE 9% ZINC EDTA** be allowed to freeze. This is an extremely stable product, but if frozen, allow the product to warm up to at least 50°F (10°C). The product will go back into solution without agitation, but it is wise to agitate or shake well, prior to use.

CORE 9% ZINC EDTA is a fully chelated product. The salt out temperature is less than 32°F. Diammonium Zinc Ethylenediaminetetraacetate (Zn (NH_4)₂ EDTA), which is the compound in **CORE 9% ZINC EDTA**, is well suited for chemical stability. **CORE 9% ZINC EDTA** provides superior product stability and shelf life.

This bulletin provides some technical information and is not intended to give complete information for all applications. Always read and follow label directions.

