

Sucra+Min ZINC SUCRATE 36

Sucra-Min™ Zinc Sucrate 36 (36% Zn) is a zinc sucrate micronutrient produced using a unique process that combines agronomically available zinc with reducing sugars under controlled conditions to yield zinc carboxylate (sucrate). This proprietary prilling technology produces round uniform granules that are free-flowing and anti-caking. Sucra-Min™ Zinc Sucrate 36 provides a soil dispersible source of zinc that is biologically available at a concentration typically used in fertilizer applications for agronomic efficiency.

Standard Prilled Zinc Sucrate (36% Zn) - 230 SGN Mini Prilled Zinc Sucrate (36% Zn) - 125 SGN

Sucra-Min[™] Zinc Sucrate 36 is a source of zinc for the Lawn and Garden, Turf Management, Agricultural and Commercial Fertilizer industries. Sucra-Min[™] Zinc Sucrate 36 is effective over a wide range of pH soil conditions.



PRODUCT DATA:

Advantages

- All reduced, divalent, agronomically available Zinc (Zn)
- Granules disperse into -325 mesh (44micron) particles upon contact with water or soil moisture
- Excellent nutrient uptake throughout the growing season
- Granule size matches major nutrients for reduced segregation
- High granule population of micronutrients per ton of mixed goods
- Moderate concentration for agronomic efficiency

AVAILABLE IN 50 LB, 1000 OR 2000 LB QUANTITIES AND BULK

Physical Properties

Appearance:

Grey, Free-Flowing Dispersing Granules

Bulk Density:

SGN 125 (Greens Grade): 83 lbs/cu.ft. SGN 230 (Coarse): 80 lbs/cu.ft.

Sieve Analysis:

SGN 125 (Greens Grade): 96% -10 + 20 mesh SGN 230 (Coarse): 96% -6 +14 mesh

Information regarding the contents and levels of metals in this product is available online at www.aapfco.org/metals.htm Manufactured and Guaranteed by Art Wilson Co. dba Arcosa Specialty Materials, PO Box 20160, Carson City, NV 89721 United States

