

PRODUCT DATA BULLETIN

Granusol Southeast Mix

Dispersing Granular Nutrient Mixture

Dispersing, coarse granular, -6+16, -10+20 or -14+35 mesh nutrient mix, providing quickly and agronomically available nutrients for use in dry - mixed, bulk blended fertilizer.

Advantages

Highly available

Granules disperse into -325 mesh particles upon contact with water or soil moisture.

Granule size matches major nutrients for reduced segregation

Moderate concentration for agronomic efficiency

Well balanced mixture supplying micronutrient and secondary requirements.

Specifications

Chemical:

Constituent	Wt. %
Boron (B)	3.1
Copper (Cu)	3.1
Iron (Fe)	18.7
Manganese (Mn)	7.8
Zinc (Zn)	7.3

Physical:

Dispersing Granules,
95% -6+16 Mesh
95% -10+20 Mesh
95% -14+35 Mesh

American Minerals Inc.
P.O. Box 2005
Dunedin, FL
Tel: 727-734-3284
Fax: 727-733-0503

Packaging

Bulk: Rail covered Hopper Car
Rail Box Car
Dump Truck
Pneumatic Trailer

Bags: Multiwall Paper, Valve Type with
Polyethylene Coated Liner, 50 lbs net;
Palletized and shrinkwrapped, 50 bags
per pallet.

Returnable or non-returnable 2000 lb
and 3000 lb super sacks, palletized
and shrinkwrapped

Production and Shipping Points

Rosiclare, Illinois

Notice: The information, findings and recommendations set forth herein concerning the performance or use of the products or techniques herein described are based on technical data, information, research and general experience that American Minerals believes to be accurate and reliable. We do not guarantee accuracy or the results to be obtained in any particular application. It is understood that you will rely on your own tests to determine the suitability of such techniques or products for your own particular purpose. Since conditions of use are outside our control, we make no warranties, expressed or implied, and assume no liability in connection with any use of our or this information.

Where registration of seller's product is necessary in any state or province, responsibility rests solely with Buyer.

Granusol is a brandname and registered trademark of American Minerals, Inc. U.S. Patent # 5,487,772.