

Manganese Bisglycinate

Cat. No. CEFX-173

Lot. No. (See product label)

Introduction

Description Manganese Bisglycinate is a chelated trace mineral supplement in which manganese is chelated with

glycine to form a stable compound. Since glycine is a small molecule amino acid that is more easily

absorbed by the body, this form of manganese can be better absorbed and utilized.

Applications Food additives: used to fortify manganese content in food, especially suitable for manganese-deficient

people. Feed additives: In animal husbandry and aquaculture, it can be used to improve bone development, antioxidant capacity and metabolic function of animals. Dietary supplements: Commonly

found in vitamin and mineral supplements to help the body obtain sufficient manganese.

Product Information

Appearance White to light pink crystalline powder

CAS No. 14281-77-7

Purity 20% Manganese

Function Promotes Bone Health: Manganese is an essential trace element involved in bone development and

health maintenance, especially for cartilage and joints. Antioxidant: Manganese is a key component of superoxide dismutase (SOD), an important antioxidant enzyme in the body that helps to scavenge free radicals and reduce the damage caused by oxidative stress. Supports Metabolic Function: Manganese is involved in the metabolism of carbohydrates, proteins and fats, helping to maintain normal energy metabolism. Neurological Health: Manganese is essential for normal neurological function, helping to

maintain balance in neurotransmission and brain health.

Usage and Packaging

Package 25KG/Drum with double plastic bag of foodstuff inside

Storage and Shipping Information

Storage 2 years under well storage situation and stored away from direct sun light

Tel: 1-631-562-8517 1-516-512-3133 **Email:** info@creative-enzymes.com

1/1