

Amino Acid Chelated Minerals, North America

Art. Code	Aspartates	Grade	Description
501057001	Calcium L-Aspartate	Food Grade	Powder, min. 11% Ca
501061001	Magnesium L-Hydrogen Aspartate	Ph. Euro	powder / granular, min. 7.5% Mg
501065004	Magnesium Aspartate PLUS	Chem. pure	Powder, min. 11% Mg
501067001	Potassium L-Aspartate	Ph. Euro	Crystal powder, approx. 21% K
501068200	Potassium-Magnesium L-Aspartate	Chem. pure	Powder, 11% K and 5-6% Mg
501068300	Potassium-Magnesium L-Aspartate	Chem. pure	Powder, 12% K and 3.5% Mg
501072001	Sodium L-Aspartate	Chem. pure	Crystal powder, approx. 14% K
501062001	Zinc L-Hydrogen Aspartate	Chem. pure	Powder, approx. 20% Zn
501063001	Zinc DL-Hydrogen Aspartate	Chem. pure	Powder, approx. 18 – 21% Zn
Bisglycinates			
505082002	Calcium Bisglycinate	Food Grade	Powder, min. 20% Ca
505084001	Copper Bisglycinate	Chem. Pure	Powder, approx. 30% Cu
505085001	Ferrous Bisglycinate	Food Grade	Powder, approx. 20% Fe
505083001	Magnesium Bisglycinate	Food Grade	Powder, min. 10% Mg
50508801	Manganese Bisglycinate	Chem. Pure	Powder, min. 19% Mn
505081001	Zinc Bisglycinate	Food Grade	Powder, approx. 27% Zn
Pidolates			
503094001	Calcium Pidolate	Chem. pure	Powder, approx. 13.5% Ca
503095001	Magnesium Pidolate	Ph. Euro	Powder, 8.5 – 8.8% Mg
503096001	Zinc Pidolate	Chem. pure	Powder, 19.4 – 21.3 % Zn