



NuMEDICA® Presents: **ALBION TRAACS®**

Albion Gold Medallion™ Program | (The Real Amino Acid Chelate System)

NuMedica® in close cooperation with ALBION MINERALS, is proud to introduce TRAACS®, ALBION'S new scientifically proven mineral amino acid chelate system and their Albion Gold Medallion™ program.



TRAACS®, an acronym for: **The Real Amino Acid Chelate System**, is ALBION'S name for their exclusive *fingerprint identity* mineral amino acid chelates.

The TRAACS® program guarantees:

- Highly bioavailable throughout the digestive process
- Proven safety, predictability and effectiveness
- Easy to tolerate, hypoallergenic and gentle
- Superior physiological action
- Lowest dietary interaction, GMO-free and vegetarian friendly
- Greater stability (extended shelf life)

The TRAACS® designation is your guarantee of the highest quality Albion mineral chelates.

Our Commitment

In a continuing commitment to provide pure pharmaceutical quality minerals to the industry, Albion has developed a patented *Proof of the Chelation* process using Fast-Fourier Transforming Infrared Spectroscopy (FT-IR) Analysis. This (FT-IR) proof of chelation method confirms the bonding of compounds and identifies the unique *fingerprint* for each molecule. That positive *fingerprint* is used as a baseline comparison for all chelated minerals produced by Albion and is the release criteria in Albion's TRAACS® quality assurance program. The TRAACS® designation is your guarantee that the Albion minerals NuMedica provides are what we

say they are: "The Real Amino Acid Mineral Chelates." In cooperation with Albion Advanced Nutrition, we proudly identify the TRAACS® trademark on our labels.

As part of the TRAACS® program, our product label accurately reflects the nature of "The Real Amino Acid Chelate System" as chelated minerals. If it does not say TRAACS® on the label then you cannot guarantee your patients that it is Albion's best. Also look for the **Gold Medallion** "symbol of excellence", Albion's guarantee that the minerals are of pharmaceutical quality and are of top nutritional value.