MOLYBDENUM AMINO ACID COMPLEX 0.2% (Product # BRPMo2000)

MOLYBDENUM AMINO ACID COMPLEX 0.2% **Product:**

(Product # BRPMo2000) (HYDROLYZED RICE PROTEIN)

Powder Form:

≥ 85% Through #60 Screen (other mesh sizes available on **Mesh Size:**

request)

Tan Color:

Characteristic hydrolyzed rice protein odor Odor:

≤ 6% (Ohaus Model 6010 15'@5W) **Loss on Drying:**

~2000 mcg elemental molybdenum per gram **Elemental Content:**

Pseudomonas:

Total Plate Count: Max 10³ cfu/g Mircobiological Profile:

Max 10² cfu/g Yeast and Molds: Coliforms: Max 10² cfu/g Salmonella: Absent 10/g Absent 10/g E. coli: Staphylococcus: Absent 10/g Absent 10/g

Low molecular weight functional peptides, polypeptides and **Complexing Agent:**

amino acids derived from enzymatically hydrolyzed rice protein isolates. Extensive protein hydrolysis results in an adequate ligand-to-element ratio required for maximum elemental bonding. The resulting product is organically bound molybdenum, manufactured under strictly controlled conditions for product consistency and guaranteed elemental

content.

This product is a dietary supplement under the guidelines of **Regulatory Status:**

U.S. Dietary Supplement Health and Education Act of 1994

(DSHEA).

This product is not intended to diagnose, treat, cure, or prevent any disease. This product contains no added sugars, starch, color, flavor or preservatives. The information contained herein is, to the best of our knowledge, correct. Statements made are intended only as a source of information. No warranties, expressed or implied, are made. Biotron® guarantees only specific information contained on released Certificate of Analysis complete with product Lot# and Release Signature. It is suggested that users evaluate the product independently prior to use in finished goods.

ISO9001:2000 REGISTERED

