



K42

NEUROTRANS®

Supports Neurotransmitter Response, Activity, & Synthesis

BENEFITS OF PRODUCT

- Multi-neurotransmitter support
- Recommended with the nutritional counter part
- Non-alcohol formula
- Fast results
- Spray delivery

USE OF PRODUCT

Specially designed homeopathic formula to synergistically support key neurotransmitters. Selected potencies and neurotransmitters work to enhance each other's actions and create a unique balancing effect.

INDICATIONS

For temporary relief of minor symptoms such as:

- Fatigue
- Irritability
- Lack of Focus
- Mood Swings
- Sadness
- Headaches

DIRECTIONS

Take 1-2 sprays, 1-3 times a day, or as directed by your healthcare professional.

OTHER PRODUCTS TO CONSIDER

Other products can be used in conjunction with Neurotrans® Active to support neurotransmitter health. Apex's Sublingual Vitamin-B12 (K34) is a rich source of micronized methylcobalamin that can provide essential methyl compounds to support neurotransmitter balance. Stress responses can cause neurotransmitter imbalance.

Adaptocrine® (K02) can be used to provide stress adaptogens to support healthy neurotransmitter levels. Adrenacalm™ (K16) provides a rich source of liposomal phosphatidylserine which can be useful in the same manner.

Super OxiCell® (K23) is a liposomal delivery form of glutathione and SOD that may provide immune modulation activity and protective antioxidants.

ADDITIONAL SUPPORT:

Neurocalm™ (W04), Pineal-Met™ (G11), Pituitary (R07), Brain (M12), and Brain Terrain (T17).

Homeopathic Formula

Ingredients

| | |
|-------------------------------------|--------------|
| GABA | 6X, 15X, 30X |
| Dopamine | 6X, 15X, 30X |
| Serotonin | 6X, 15X, 30X |
| Epinephrine | 6X, 15X, 30X |
| Acetylcholine | 6X, 15X, 30X |
| Norepinephrine | 6X, 15X, 30X |
| Water, glycerin, potassium sorbate. | |



This product is not intended for use as a replacement for medications prescribed by a medical doctor.

**Formula
Info Page**

PRP1PKLBK03(1108)



© 2011 Apex Energetics, Inc. All rights reserved. Homeopathic Formula