Bio Vitamin D

Cholecalciferol Sublingual Granules



Natural Vitamin D - Melts for rapid recovery

HEALTHBENEFITS*

Helps to prevent osteomalacia (a painful bone disease) or rickets, Boost the immune system, Improve cognitive function of older adults, reduce the risk of Insulin resistance, Drive nutrient uptake by muscles, Improve psychiatric and neurologic disorders and reduce the risk of colorectal cancer.

MAIN PRODUCT FEATURES

Vitamin D is a fat-soluble vitamin that is naturally present in very few foods. It is also produced endogenously when ultra violet rays from sun light strike the skin and trigger vitamin D synthesis.

- Vitamin D3 regulates phosphorus and calcium level and also facilitates normal immune function.
- **Vitamin D3** can be used to treat osteoporosis, a threatening weakened bone disorder.
- Vitamin D3 levels deficient in blood causes problems in insulin production and glucose tolerance
- Vitamin D3 deficiency can lead to autoimmune thyroid diseases.
- Vitamin D3 helps to reduce the risks of hypertension.

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KEY INGREDIENT(S)

Vitamin D3 - Stabilized Cholecalciferol

SUGGESTED USE

Take 1g sachet once a week after meal for 3-6 months. May chew and keep it under tongue to dissolve the granules for fast absorption. Must check blood test for 25–OH Vitamin D test periodically for dosage regulation every 60 days and coordinate with your health advisor/doctor on any change in dosage/medication.

LIKELY USERS

People suffering from bone disorders, diabetes, hyperthyroidism.Health conditions such as depression, back pain, cancer, both insulin resistance and pre-eclampsia during pregnancy, impaired immunity and macular degeneration.

OTHER IMPORTANT ISSUES

The researchers point out that supplemental intake of 400IU per day barely raises blood concentrations of 25(OH) D, which is the circulating Vitamin D metabolite that serves as the most frequently measured indicator of Vitamin D status. To raise 25(OH) D from 50 to 80 nmol/L requires an additional intake of 1,700 IU Vitamin D per day.

It is found that 89% of people under diabetic medication have vitamin D deficiency.

^{*} These Statements have not been evaluated by the Food and Drug Administration. This Product is not intended to diagnose, Treat, Cure or prevent any disease.