

OSTEOMATRIX®

Comprehensive, Clinically Proven, and Easy to Swallow

Helps Reduce the Risk of Osteoporosis***

Clinically proven OsteoMatrix provides a unique matrix of critical nutrients that go beyond calcium to build and maintain strong bones and teeth.*

In addition to building strong bones and teeth, the nutrients in OsteoMatrix:

- Help retain normal blood pressure.*
- Assist in muscle contraction and nerve transmission.*
- Help reduce PMS symptoms such as bloating, cramps, water retention, irritability and moodiness.*

OsteoMatrix Provides:

- 1,000 mg (100% DV) of elemental calcium from nature's most concentrated and easily absorbed sources.
- 400 mg (100% DV) of magnesium to help incorporate calcium into bones and strengthen them.
- 400 IU (100% DV) of vitamin D to stimulate calcium absorption.

Easy-to-Swallow Coated Caplets

The daily serving is only four caplets. For best results take two caplets, twice daily with food.

OsteoMatrix® * kosher

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|-------------|--------|-------------|
| 120 Caplets | #20681 | 30 servings |
| 360 Caplets | #20682 | 90 servings |

Did you know?

- 44 million Americans are at risk for osteoporosis.
- 50% of women over the age of 50 are at risk.
- 25% of men over age 50 are at risk.
- 78% of women over age 20 get less than 100% of the RDA for calcium.

Calcium Alone Is Not Enough

The U.S. has one of the highest rates of dairy consumption and calcium intake, yet has one of the highest rates of osteoporosis.

Think of calcium as the bricks to building strong and healthy bones. Bricks can only be strong and healthy bones. Bricks can only be strong and stable when combined with mortar. In the case of calcium, the mortar consists of vitamin D, magnesium, boron, vitamin K, zinc, copper, and manganese.

With these nutrients, calcium has the support it needs to build bone density when you're young and minimize bone loss as you age.*

The Shaklee Difference

Clinically Proven Absorption

Consumption of just two caplets of OsteoMatrix resulted in statistically significant increases in blood calcium levels as measured over a 12-hour period. In order for the body to use calcium to build and maintain strong bones, calcium must first be absorbed.

*** Comparison is based on 1,000 mg of calcium. This comparison of label ingredients was conducted on June 26, 2007 and is valid only for the named product marketed at that time. All trademarks are the property of their respective owners.

*These statements have not been evaluated by the FDA. These products are not intended to diagnose, treat, cure, or prevent any disease.