

830mg Tablets & 60ml Suspension



120ml Suspension



OMC & OMC-D is a complex of Ossein Hydroxyapatite Compound & Minerals which is used in Osteoporosis & increased mineral requirements during pregnancy & lactation Vitamin-D plays an important role in the maintenance of organ systems Vitamin D regulates the calcium & phosphorus levels in the blood by promoting their absorption from food in the intestines, & by promoting re-absorption of Calcium in the kidneys. It promotes bone formation mineralization & is essential in the development of an intact strong skeleton.

COMPOSITION:

OMC	Tablets
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Each film-coated tablet contains: Ossein Mineral Complex MS..... 830mg Corresponding to: Calcium 177.6ma* Phosphorus 82.2mg* 24.9mg Residual Mineral Salts Collagen 224.0mg *Corresponding to approximate 440mg of Hydroxyapatite.

OMC-D Tablets Each film-coated tablet contains:
Vitamin-D BP 400 I.U.
Ossein Mineral Complex MS 830mg
Corresponding to:
Calcium 177.6mg*
Phosphorus 82.2mg*
Residual Mineral Salts 24.9mg
Collagen 224.0mg
Other Proteins 66.4mg
Trace Elements Fl, Mg, Fe, Zn, Cu, Ni *Corresponding to approximate 440mg of Hydroxyapatite.

OMC Suspension Each 5ml contains: Ossein Mineral Complex MS.... 400mg Corresponding to: 85.59mg³ Calcium Phosphorus 39.61mg* Residual Mineral Salts 12.00mg Collagen 107.95mg *Corresponding to 212mg hydroxyapatite approx.

OMC-D Suspension

Each 5ml contains:
Vitamin D BP 400 I.U
Ossein Mineral Complex MS 400mg
Corresponding to:
Calcium 85.59mg*
Phosphorus 39.61mg*
Residual Mineral Salts 12.00mg
Collagen 107.95mg
Other Proteins 32.00mg
Trace Elements Fl, Mg, Fe, Zn, Cu, Ni
*Corresponding to 212mg hydroxyapatite
approx

The organic matrix & mineral components of bone tissue are provided in OMC & OMC-D in physiological proportions. Vitamin-D promotes re-absorption of Calcium in the kidneys & enables normal mineralization of bone. It is also necessary for bone growth & bone remodeling by osteoblasts & osteoclasts.

INDICATIONS:

- Poor bone & tooth development.
- Decreased growth, rickets. • Increased mineral requirements in conditions like pregnancy, lactation, osteoporosis, osteomalacia, osteoarthritis, bone pain, bone fragility, stiffness in the joints, fatigue & hypocalcemia.
- · As an adjuvant therapy in fractures with delayed callus formation.

DOSAGE TABLETS:

Daily 1 to 2 tablets before meal or as directed by the physician.

DOSAGE SUSPENSION: Children & Adults: 1-2 teaspoonful twice daily before meal or as directed by the physician.

SPECIAL DOSAGE INSTRUCTIONS: The dosage in osteoporosis is increased as per the recommendation of physician.

PRECAUTION:

In hypercalcemia, hypercalciuria (renal calculi) higher doses need to be reduced.

ADVERSE EFFECTS: When taken over a prolonged period the drug is well tolerated.

INTERACTIONS: No interactions have been reported so far.

PRESENTATION:

OMC 830mg film-coated tablets are available in Alu-Alu blister pack of 3x10's. OMC-D film-coated tablets are available in Alu-Alu blister pack of 3x10's. STORAGE: Store below 30°C. Protect from heat, light & moisture.

Suspension:

C Suspension is available in 60ml Amber Glass Bottle. OMC-D Suspension is available in 120ml Amber Glass Bottle.

STORAGE: Store below 30°C. Protect from heat & light.



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