

OMC®

(OSSEIN MINERAL COMPLEX)

830mg Tablets &
60ml Suspension

OMC-D®

(OSSEIN MINERAL COMPLEX+VITAMIN D)

Tablets &
120ml Suspension

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DESCRIPTION:

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

Each film-coated tablet contains:

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-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:
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.

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.

PROPERTIES:

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:

Tablets:

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:

OMC 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.

ہدایات: ڈاکٹر کی ہدایت کے مطابق استعمال کریں۔

۳۰ ڈگری سینٹی گریڈ سے کم درجہ حرارت پر رکھیں، روشنی، گرمی اور نمی سے محفوظ رکھیں۔

تمام دوائیں بچوں کی پہنچ سے دور رکھیں۔

For detailed information
please contact:

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