BISLERI[®]Chewable Tablets/Capsules

/ Iron (III) Hydroxide Polymaltose Complex + Folic Acid



DESCRIPTION:

Bisleri[®] is a novel iron preparation used in the treatment of iron deficiency anemia. Iron, an essential constituent of the body, is necessary for haemoglobin formation and for the oxidative process of living tissu

Bisleri[®] (Iron (III) Hydroxide Polymaltose Complex) is a low molecular weight carbohydrate polymer (Polymaltose). This prevents the iron from causing any harm in the gastrointestinal system. This protection inhibits interactions of the iron with food. Moreover, it ensures the bioavailablity of the iron

COMPOSITION:

Each tablet contains: 100mg of iron as Ferric hydroxide-polymaltose plus 350mcg of folic acid Bisleri[®] Capsules:

Each capsule contains: 100mg of iron as Ferric hydroxide-polymaltose plus 350mcg of folic acid Bisleri[®] Syrup: Each 5ml contains: 50mg of iron as Ferric hydroxide-polymaltose

PROPERTIES AND ACTIONS:

fron Polymaltose, the active iron ingredient of Bisleri[®] essentially non-ionic, therefore, it has the following properties unlike ionized iron salt preparations:

- It does not cause irritation of the intestinal mucosa - It has palatable, non metallic taste (vanilla and toffee flavor)
- It has excellent tolerance
- Bisleri® can be taken with meals as appropriate to the patient, with any beverage or medicaments

Bisleri[®] Chewable Tablets and Capsules:

Bisleri[®] chewable tablets/capsules a novel preparation for the treatment of iron and folic acid deficiencies of all origins during pregnancy and lactation period. The folic acid content corresponds to the recommendation of the WHO

Bisleri[®] Syrup:

Bisleri[®] syrup is pleasant tasted preparation tailored particularly for infants, children and elderly to cover the required demand of iron especially during pregnancy and lactation adolescents and woman capable of bearing children and adults

INDICATIONS:

Bisleri[®] Chewable Tablets and Capsules: Prevention and treatment of iron and folic acid deficiencies of all origins during pregnancy and lactation period

Bisleri[®] Syrup:

For infants, children and adults specifically women of child bearing age facing deficiency of iron

DOSAGE AND ADMINISTRATION: Dosage and duration of therapy are dependent upon the extent of iron deficiency

Bisleri[®] Chewable Tablets and Capsules:

One chewable tablet or capsule 2 or 3 times daily until a normalisation of haemoglobin value achieved. Afterwards the therapy should be continued with one chewable tablet or capsule daily for a further month after normalisation of the blood values

Bisleri® chewable tablets or capsules should be chewed or swallowed during or immediately after meal

Bisleri[®] Syrup:

Dosage and duration of therapy are dependant upon the extent of iron deficiency and should be taken as directed by the physician

Age Group	Manifest Iron Deficiency	Latent Iron Deficiency	Prophylactic Therapy
Infant (upto 1 year)	2.5 – 5ml daily	-	-
Children (upto 1 -12)	5 – 10ml daily	2.5 – 5ml daily	-
Children (> 12 yrs) Adults & nursing women	10 – 30ml daily	5 – 10ml daily	-
Pregnant Women	20 – 30ml daily	10ml daily	5 – 10ml daily

08 May 2008 EM 5908 Beupron

CONTRA-INDICATIONS:

Overloading of iron (haemochromatosis, chronic haemolysis) Disturbances in iron utilisation (lead anemia, sidero-achrestic anemia), thalassemia Megaloblastic anemia due to Vitamin B-12 deficiency

PRECAUTIONS:

As with all oral iron preparations, a dark colouration of the stool may occur which is without clinical significance

UNDESIRABLE EFFECTS:

Occasionally GI irritation, pressure in the epigastric region, nausea, constipation or diarrhoea may occur. Allergic reactions have been reported rarely with folic acid

INTERACTIONS:

Since, the iron is complex bound, ionic interactions with foodstuff components (phytins, oxalates tannin, etc.) and concomitantly administered medicaments (tetracycline, antacids) are unlikely to occur

PRESENTATIONS:

Bisleri[®] Chewable Tablets: Iron (111) Hydroxide Polymaltose Complex + Folic Acid in pack of 10's

Bisleri[®] Cansules: Iron (111) Hydroxide Polymaltose Complex + Folic Acid in pack of 10's

Bisleri[®] Syrup: Iron (111) Hydroxide Polymaltose Complex in 60ml & 120ml bottle

STABILITY: See expiry on the pack

INSTRUCTIONS:

Keep out of reach of children Avoid exposure to heat, light and humidity Store at 25°C or below Improper storage may deteriorate the medicine

د معد ملری چیوایدل ٹیبلٹ /کیپسول ۲۱زن (۱۱) بائر ۲۰ مید) ۲۱زن (۱۱) بازی ۲۰ مید) ۲۱ز (۱۱) ب بااس ہے کم درجہ حرارت پر رکھیں در نہ دواخراب ہوجائے گی

Manufactured by: **SAMI PHARMACEUTICALS (PVT) LTD.** F-95, S.I.T.E., Karachi-Pakistan

08 May 2008 EM 5908 Beupron

أترن (١١١) بإنيدردا مسانيد

بولىالتوز كميليس