

dey Zindagi



Orange Flavour





Pioneer in Zinc Manufacturing





Importance of Zinc

The Procurement of Zinc tablet by UNICEF increase from 20 million tablets in 2006 to more than 150 million Tablets in 2008.

But this is only the fraction of what is needed to treat children affected worldwide.

- ZINC, an essential trace element
- Plays a vital role in human health
- Highly effective antioxidant
- Great role in the treatment of pneumonia& diarrhoea
- Improves / builds stronger immunity
- Faster wound healing



Indications:

For the treatment of diarrhoea
Growth retardation, Decreased taste, Alopecia, Dermatitis
Prevention and treatment of cold
Infertility & Impotence
Healthy Hair & Skin
Slow wound healing
For prevention and treatment of pneumonia

DOSAGE: for Diarrhoea

INFANTS

between 2 to 6 months 10mg Zinc once daily for 10-14 days.

CHILDREN

between 6 months to 5 years 20mg Zinc once daily for 10 to 14 days.

FOR OTHER INDICATIONS:

Recommended dose for children is 2 to 2.5mg/kg/day Children under 10kg, 10mg twice daily. Children within 10 to 30kg, 20mg 1 to 3 times daily. Adults & children over 30kg, 40mg 1 to 3 times daily.

How To Prepare and take zinDigi



Place the tablet in a table spoon (10ml)



Add a little water i.e 5-10ml in spoon.



Leave the tablet to disperse around 40-60 Sec.

Give the content of spoon to the child.





Brief Prescribing Information:

WHAT IS ZINC: Zinc is an essential trace element involved in a number of body enzyme systems. It is a mineral that is vital to healthy living, through strengthening the immune system. WHAT ZINC DEFICIENCY CAUSES: Deficiency can lead to ● Distorted or absent perception of taste & smell. ● Decrease in appetite ● Can lead to severe diarrhoea. Alopecia. Poor wound healing. Increased Susceptibility to infection. Cognitive & motor function may also be impaired in Zinc deficient children. HOW SUPPLIED: Each pack of zinDigi contains blisters, of dispersible tablets in Alu Alu Pack. MODE OF ACTION: Mechanism of action of Zinc is not known clearly. ZINC TABLETS USED FOR: zinDigi (Zinc Sulfate) helps in: a. Decreasing the severity & subsequent episodes of diarrhoea.b. Prevents cold & shorten the duration of cold.c. Increasing W.B.C counts, thus helps in fighting against different infections. d. Helps to prevent osteoporosis. e. Improves health of your skin, hair & nails. f. Anti-inflammatory effects helps to reduce Acne. g. Help to heal ulcers. h. Help to maintain prostate health & increase fertility. DOSAGE AND RECOMMENDATIONS FOR USE: Child with diarrhoea 20mg/day for children 6-59 months and 10mg/day for infants less than 6 months for 10-14 days or as directed by the physician. POSSIBLE SIDE EFFECTS:Includes Nausea, vomiting, headache, drowsiness, metallic taste may occurred. CONTRAINDICATIONS: Zinc is contraindicated in patients who are hypersensitive to Zinc or any of the component of the product. If the child is being given iron in the same period, it is recommended that 4 hours gap be left between the two treatments.PRECAUTIONS: Food may decrease the absorption of Zinc. Hence the patients are advised to take preparation at least 1 hour before or 2 hour after meal. USE IN PREGNANCY & LACTATION: Consult the physician before using preparation. STORAGE CONDITIONS REQUIRED: Preserve in well-closed container and store at temperature between 20°C - 25°C. PRESENTATION: zinDigi Tablets 10mg-14's zinDigi Tablets 20mg-14's

'Medicines For All'







