



**Effective Treatment  
of the simple diarrhoea**

# ZINC

and ZINC, recommended by MHO

## ZINC

● **Advice of use:**

**Warning:**

Use ZinCfant® 20 Mg in complement of Oral Rehydration Salts.

**For baby from 2 to 6 months:**

½ tablet (10 Mg of Zinc element) once per day during 10 days consecutive

**For the young children between 6 months and 5 years:**  
a whole tablet (20 Mg of zinc element) once per day during 10 days consecutive

In case of vomiting in the 30 minutes following the administration of a tablet, take again a tablet.

● **Mode of use:**

- Put the tablet in a little spoon
- Add a little water (ORS or mother's milk)
- Let the tablet dissolve (approximately 30 seconds)
- Give all the contents of the spoon to the child

● **Precaution of use:** If iron is given to the child during the same period, it is recommended to give the tablet of zinc a few hours before or after the absorption of the iron

● **Conservation:**

Keep the tablets with shelter of the sun's rays and moisture at a temperature lower than 30°C

## ORS

● **Advice of use:**

**Warning:** Use the ORS in complementarity with ZINC

**For baby from 2 to 6 months:**

½ liter ORS prepared with drinking throughout the day after each saddle and with each time the child is thirsty. If the child is nursed exclusively with breast, increase the frequency of breast feeding because the mother's milk can already replace the ORS.

**For the young children between 6 months and 5 years:**

1 liter of ORS prepared with drinking throughout the day after each saddle and with each time the child is thirsty

● **Mode of use:**

- Pour all the contents of a sachet of ORS in 1 liter of drinking water and mix it well
- Give to the child the preparation after each saddle

● **Precaution of use:**

After 24 hours, throw the remainder of the preparation not used and make a new preparation

● **Conservation:**

- Keep the ORS sachet safe from heat, the sun and moisture



# HYDRA

Use of new ORS formula

# ORS

## • Oral Rehydration Salts BP:

Soluble powder in a sachet of 21g, treats diarrhoea of the child in association with Zinc

## Description:

1 sachet of ORS contains 21g of soluble powder in 1 liter of drinking water (boiled or treated)

## Composition:

(Per sachet of 21g). Anhydrous glucose BP: 13,5g; Sodium chloride BP: 2,6g; Citrate of sodium BP: 2,9g; Potassium BP chloride: 1,5g

## Indications:

ORS treats diarrhoea of child under 5 years, always in association with Zinc. Treatment of diarrhoea has an objective to prevent or to treat dehydration.

ORS new formula must be used in complementarity with Zinc (Recommendation WHO).

ORS with low osmolarity reduces considerably feeling of nausea. If it is given at the appearance of diarrhoea, it is easy to prevent or treat quickly dehydration.

## REDUCE THE FEELING OF NAUSEA

ORS with low osmolarity (new formula)

## REHYDRATE RAPIDLY

Prevents appearance and aggravation of dehydration.

## TASTE STRAWBERRY



# ZINC

## PREVENT NUTRITIONAL DEFICIENCIES

Reduce duration and severity of diarrhoea, Prevents next episodes of diarrhoeas, Stimulate appetite.

## EASY TO USE

The tablet of Zinc is dispersible in less 30s

## TASTE VANILLA



## • ZinCfant®20mg :

Dispersible tablets of Zinc 20 Mg supplement diarrhoea treatment of the child in association with ORS Oral Rehydration Salts.

## • Description :

Tablet dispersible Zinc 20 Mg in a little spoon of liquid (milk or clean water)

## • Composition :

Each tablet contains sulphate 54.9mg of Zinc corresponding to 20 Mg of Zinc element.

Excipients : Cellulose, starch, sweetening substance, flavour vanilla, silica, stearate of magnesium.

## • Indications :

ZinCfant® 20 Mg complete diarrhoea treatment of child under 5 years, always in association with Oral Rehydration Salts(ORS). Zinc prevents nutritional deficiencies. If it is given as soon as the diarrhea appears, at the same time as the ORS, duration and gravity of the episode will be reduced.

In order to replace zinc lost in the saddles, it is recommended to continue the treatment with zinc a few days after the end of the diarrheal episodes (at least 10 days of treatment). Zinc also reduce the risk of new episodes of diarrhoea in the 2 to 3 months following the first episode. (Ref WHO). It also stimulates the appetite and allows a fast recovery of the general state of the child

