# Oral care for Babies & Kids

## **Oral7 Enzyme System**



The Oral7 Paediatric range contains Natural Enzymes & Proteins similarly found in a mother's breastmilk that protects against a wide range of bacteria, viruses and other harmful microbes. It is indicated that some factors in human milk may induce an infant's immune system to mature more quickly than if the infant was formula fed.

Oral 7 Baby & Kids Toothpaste contains 3 of these natural enzymes:



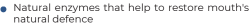
## Lactoperoxidase, Lysozyme and Lactoferin

These enzymes work together to protect against a wide range of bacteria, viruses and harmful microbes to help keep your child's mouth healthy and pH balanced.



- Natural enzymes that help to restore mouth's natural defence
- No fluoride, sugar, artificial colouring or detergent
- Gentle, safe if swallowed
- Relieves discomfort of teething gums
- Fingerbrush is soft, BPA-free and dishwasher safe





- No SLS (Drying agent) or artificial sweeteners.
- 1,000ppm Fluoride, with calcium to build stronger tooth enamel for a brighter smile.
- Free soft-bristled toothbrush.
- Great taste Tutti Frutti.



(Kids between 4-12 year:

# Caring for your childs' teeth and gums

## Did you know that oral health directly affects your child's general well-being?

Our mouth's are the windows to our bodies and act as the first line of defence against infections, which is why the health of your child's mouth is important especially as they develop and grow. The milk teeth of an infant or child are more delicate than adult teeth and require more special care and attention. Daily oral care should start from as young as 3 months or before the baby's milk teeth are visible.

## As milk teeth fall out, it is a common misconception that they do not matter

Milk teeth are essential for correct speech development and play an important role in holding space for future permanent teeth. If milk teeth are lost early through decay, there is more chance of permanent teeth becoming crooked, decayed or even blocked by other teeth. Tooth decay and disease present in milk teeth can easily be passed on to permanent teeth as they erupt.

Milk teeth serve many functions in your child's growth and development and are essential in the first steps of digesting food. This in turn directly influences the development and growth of your child's face & jaw muscles.

# (I)

### **Helpful Tips to Remember**

#### Be Patient

Your baby or child will depend on you for comfort and relief and may demand more time and attention.

#### Brush together

Make it a fun, bonding activity to do together! Not only will you be setting a good example, you'll also be able to monitor their brushing technique and correct them if they go wrong.

#### Change Toothbrushes Frequently

Most dentists recommend changing your toothbrush every 3 months. Using a brush for much longer can lead to a build up of bacteria and frayed bristles and won't be as effective in clearing away debris.

Cultivate Habits from Young
By starting oral care early, your child
will easily adapt to this routine and

develop a positive attitude towards cleaning their teeth themselves later and adopting good oral care habits as they enter adulthood.

"Gentle, Enzymatic Oral Care"

