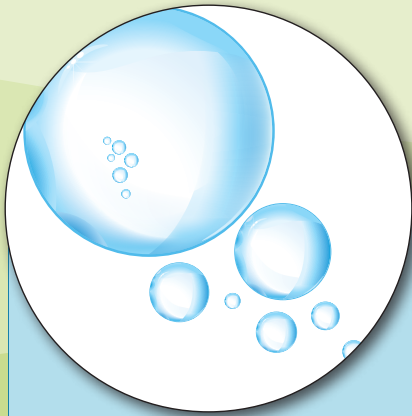




# MicroBrite®

Antioxidant Tooth Powder



Holistic Health  
Refined with  
Research

True to our heritage, we provide solutions that sustain and advance natural health and wellness. We combine the best of nature with responsible, smart science to deliver exclusive products with effective results.

RBC Life leads natural wellness with 25 years of research experience. We understand and improve the strength of nature so we can deliver it to you.

item #5180 - Net. Wt. 3.5 oz. (100 g)

### Key benefits:

- Remove harmful debris more effectively
- Alkalize your mouth naturally
- Non-toxic with NO fluoride

### What is it?

MicroBrite is a unique antioxidant tooth powder containing RBC Life Sciences powerful antioxidant, Microhydrin.

### What is it formulated to do?

The Microhydrin in MicroBrite provides trillions of negatively charged ions that bind to the particles in your mouth for easy removal. The result is a cleaner, healthier, whiter smile.

### Who may benefit?

Everyone can benefit from MicroBrite tooth powder.

### How is it used?

Simply pour a small amount of MicroBrite onto a wet toothbrush, or into the palm of your hand and dip your toothbrush into the powder. Brush your teeth and rinse as normal.

### The world's first antioxidant tooth powder

The film and food particles that often remain on and between teeth are usually oxidized compounds with a positive electric charge. To safely and naturally remove these particles, you need a powerful antioxidant. This is why we created the world's first antioxidant tooth powder to give you a clean, bright smile.

The debris that clings to your teeth is also acidic, so this makes an alkaline antioxidant such as Microhydrin the perfect solution. It both neutralizes the oxidation and provides the alkalinity you need.

### The danger of fluoride

Fluoride has been heralded as a way to prevent cavities and, as such, it has been added to the water supply and many toothpaste products. However, there are many dangers associated with fluoride use and this leaves us questioning whether it is appropriate to be putting this toxic substance in our mouths every day.

All conventional toothpastes caution consumers, warning not to swallow the paste. That is because the known amount of fluoride in the product is toxic if swallowed over a period of time. The daily use of fluoridated toothpastes, plus the current fluoridation of our water supply, is leading to high fluoride levels and causing a great deal of concern for many health care professionals.



FROM RBC LIFE SCIENCES®

- See Over -

### Why Microbrite is a better answer

MicroBrite effectively removes the debris from your teeth and gums without any dangerous chemicals such as fluoride.

With just one use of MicroBrite, you will immediately notice the difference. Many of our customers report that their teeth feel “squeaky clean” for the first time they can remember.

### Microbrite removes debris in 3 ways:

- Ions bind to the debris on your teeth and neutralize its positive charge. This action aids in the removal of food build-up from your teeth.
- Ions reduce the surface tension of the water you use to brush your teeth, allowing it to more effectively dissolve debris.
- Ions alkalize the environment in your mouth to help protect tooth enamel.

### The added benefits of xylitol

Xylitol is a saccharide found in nature, and research has shows that dentifrices with xylitol help prevent tooth decay. It is also naturally sweet so it enhances the taste of the product without the need for artificial flavors or sweeteners.

### **Ingredients:**

Calcium carbonate, sodium bicarbonate, magnesium carbonate, xylitol, Microhydrin (potassium carbonate, magnesium ascorbate, potassium citrate, silica, purified-ionized water, calcium hydroxide, mannitol, ascorbic acid, magnesium sulfate, citric acid, sunflower seed oil), potassium phosphate, peppermint oil, silicon dioxide, quillaja, Aloemannan (aloe vera gel powder), sodium alginate, menthol, glycine, potassium benzoate.

Order from your RBC Life Independent Associate: