











## **Product Description**

Step 4 Oral Rinses were designed, developed and manufactured by maxill, specifically for the treatment of halitosis by targeting the root causes. Step 4 does not mask halitosis. Instead, Step 4 oxidizes free radicals namely volatile sulphur compounds that contribute to halitosis. The zinc acetate together with the net chlorine dioxide work synergistically to rapidly oxidize these compounds. Their waste and other residual foreign particles in the mouth are eliminated when expectorated, leaving a fresh clean feeling in the mouth.

When rinsing with pH neutral Step 4, the overall pH of the oral cavity increases helping to reduce acid attack on tooth enamel. The added benefit of Xylitol helps give Step 4 that exceptionally long lasting clean sensation and freshness. Further benefits of all natural Xylitol include an improved sweet aftertaste and the inhibition of acid producing bacteria, namely S. mutans.

Step 4 is now available Unflavored. Flavored and alcohol mouthwashes are often objectionable for younger children and the result is them avoiding the practice of oral rinsing. Young children should not use alcohol based or cetylpyridinium chloride rinses. Step 4 Unflavored tastes like sweet water which is a highly favorable attribute of an oral rinse, thus facilitating the maintenance of good oral hygiene in children as well as adults. Adult supervision is suggested to help minimize swallowing.

Twice daily\* use of Step 4, together with brushing teeth after meals, nightly flossing and tongue scraping, helps maintain fresh breath and good oral hygiene.

\* Minimum recommended use of Xylitol enriched oral rinses.

# **Product Availability Icy Mint Flavor**

4.2 fl. oz. lcy Mint - Item 40404 **14.4 fl. oz. Icy Mint** - Item 40405 2.11 gt Icy Mint - Item 40402

### Unflavored

**4.2 fl. oz. Unflavored** - Item 40403 **14.4 fl. oz. Unflavored** - Item 40406 **2.11 gt Unflavored** - Item 40400

1 fl. oz. Oral Rinse Pump - Item 40402PU

# Ingredients

purified water, xylitol, polysorbate 20\*, flavour\*, sodium citrate, sodium bicarbonate, sodium chlorite, zinc acetate, sodium saccharin, citric acid, CI 42090/Blue 1\*