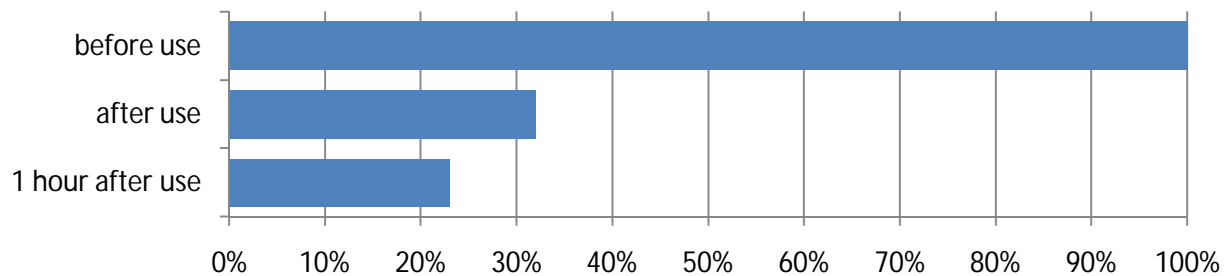


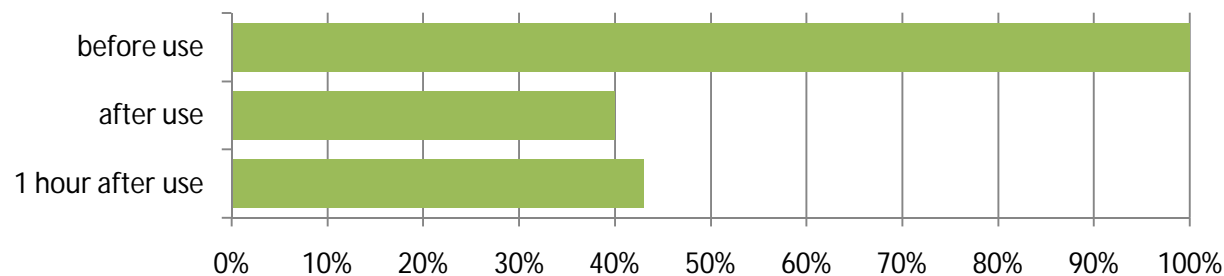
BACTERIA STUDY (PART 1)

- Left unchecked oral bacteria may cause significant dental and oral hygiene problems. Bacteria are either aerobic (associated with tooth decay, acidic pH) or anaerobic (associated with bad breath, gingivitis, periodontitis)¹.
- In a microbial study, our lozenge demonstrated to significantly reduce aerobic and anaerobic bacteria. 1 hour after use the anaerobic bacteria continued to decline from 32% to 23% while the aerobic bacteria stayed suppressed.

Anaerobic Bacteria (primarily associated with bad breath, gingivitis, periodontitis)



Aerobic Bacteria (primarily associated with tooth decay, acidic pH)

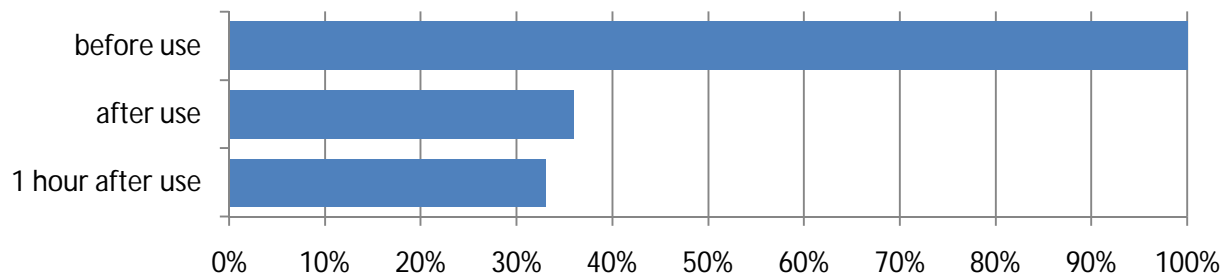


1) The efficacy on reducing dental decay, gum disease or tooth loss was not evaluated

BACTERIA STUDY (PART 2)

- In the same microbial study, we also compared the our lozenge against the leading anti-microbial rinse.
- Immediately following product use, results showed that the bacteria fighting power of the Nuvora lozenge was better when compared to the leading mouthrinse. 1 hour after product use, the bacteria count for the Nuvora lozenge remained suppressed while the bacteria count for the mouthrinse had returned to 'before use' levels.

Nuvora Lozenge (Aerobic and Anaerobic Bacteria)



Leading Anti-Microbial Mouthrinse (Aerobic and Anaerobic Bacteria)

