# RECOMMEND FOR USE WITH REGENERATE™ ENAMEL SCIENCE SYSTEM



REGENERATE™ Advanced Foaming Mouthwash is suitable to use with REGENERATE™ Advanced Toothpaste and Advanced Enamel Serum.



#### References

- 1. West NX & Joiner A. J Dent 2014; 42 Suppl 1:S2-S11.
- 2. O'Toole S & Mullan F. Br Dent J 2018 224:379-383.
- 3. Unilever. Data on file.



### MOUTHWASH. REINVENTED.

REFRESHING FOAMING MOUTHWASH
TO RESTORE ENAMEL MINERAL.\* DAILY & ON THE GO.



## DAILY ACID ATTACKS CAN LEAD TO ENAMEL EROSION

Enamel erosion is caused by repeated exposure to non-bacterial acids<sup>1</sup> resulting in demineralisation of the enamel mineral layer. The risk of demineralisation is greatest after eating or drinking.<sup>2</sup>

REGENERATE $^{\text{TM}}$  Advanced Foaming Mouthwash can remineralise enamel following acid attacks and prevent further demineralisation. $^3$ 

#### INTRODUCING NEW REGENERATE™ ADVANCED FOAMING MOUTHWASH



REGENERATE™ Advanced Foaming Mouthwash is proven to restore enamel mineral\* and reverse damage caused by daily acid attacks.

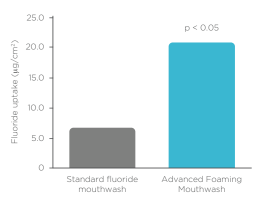
- ✓ Contains fluoride at 225 ppm
- ✓ Dispense foam directly into the mouth
- ✓ Use up to 3 times a day
- ✓ Prevents decay
- ✓ Alcohol-free

The convenient format can be used at home after brushing or on-the-go after meals for lasting freshness.

## PROVEN TO PROTECT AGAINST ACID ATTACKS

### IMPROVED FLUORIDE UPTAKE COMPARED WITH A STANDARD FLUORIDE MOUTHWASH

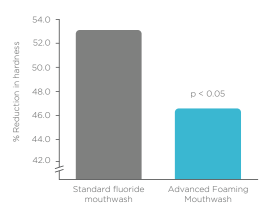
Fluoride uptake into enamel lesions was significantly improved with REGENERATE™ Advanced Foaming Mouthwash compared with a standard mouthwash.<sup>3</sup>



An *in vitro* study measuring fluoride uptake in enamel samples exposed to Advanced Foaming Mouthwash.<sup>3</sup>

### SIGNIFICANTLY GREATER PROTECTION FOR ENAMEL AGAINST ACID ATTACKS

REGENERATE™ Advanced Foaming Mouthwash significantly protected enamel from acid attacks compared with a standard mouthwash.<sup>3</sup>



An *in vitro* study measuring protection of enamel by Advanced Foaming Mouthwash from frequent acid challenges over 10 days.<sup>3</sup>

<sup>\*</sup> Acts on early invisible stages of enamel erosion. Restores enamel mineral content and microhardness.