

NEW ALCOHOL FREE CORSODYL MOUTHWASH FOR THE TREATMENT OF GINGIVITIS

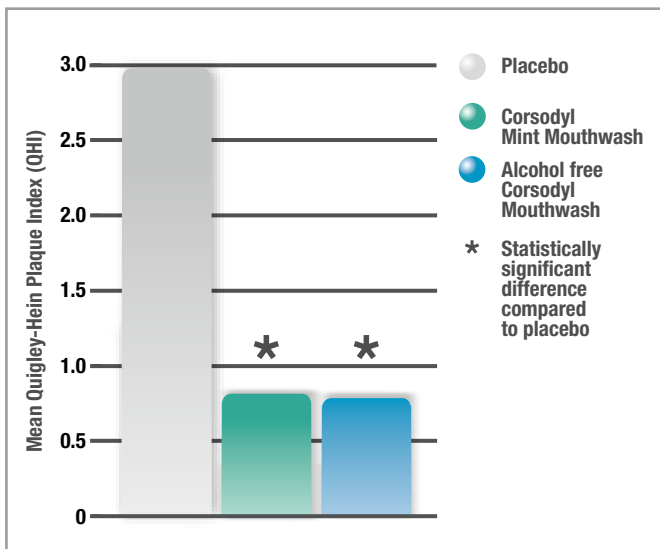


Chlorhexidine digluconate

FOR PATIENTS WHO PREFER AN ALCOHOL FREE MOUTHWASH,
NEW ALCOHOL FREE CORSODYL MOUTHWASH PROVIDES
THE BENEFITS YOU EXPECT FROM CORSODYL

ALCOHOL FREE **CORSODYL MOUTHWASH**

COMPARABLE PERFORMANCE TO CORSODYL MINT MOUTHWASH AT INHIBITING PLAQUE REGROWTH¹

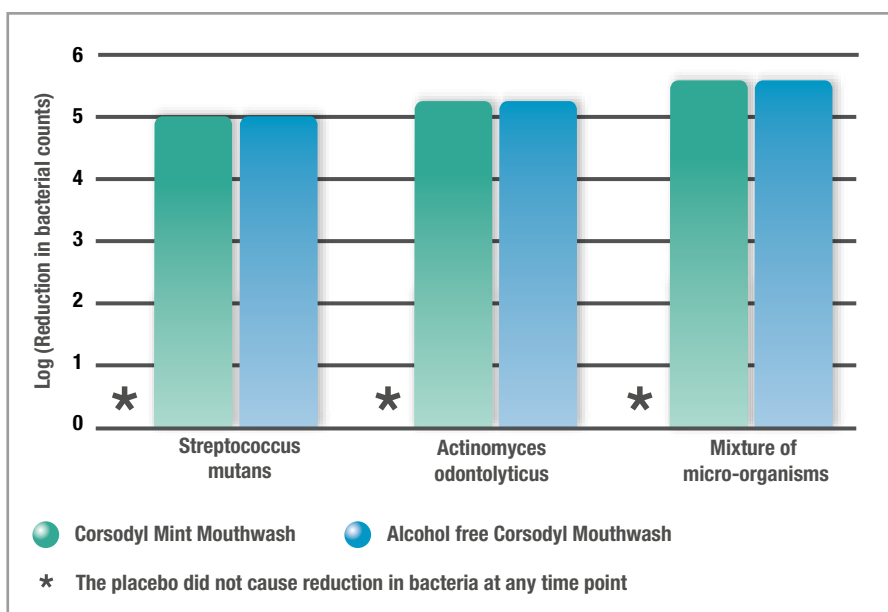


In a 4 day plaque regrowth study, NEW alcohol free Corsodyl Mouthwash was equivalent to Corsodyl Mint Mouthwash

Proven plaque inhibition¹

$p < 0.0001$ for alcohol free Corsodyl Mouthwash and Corsodyl Mint Mouthwash compared to placebo

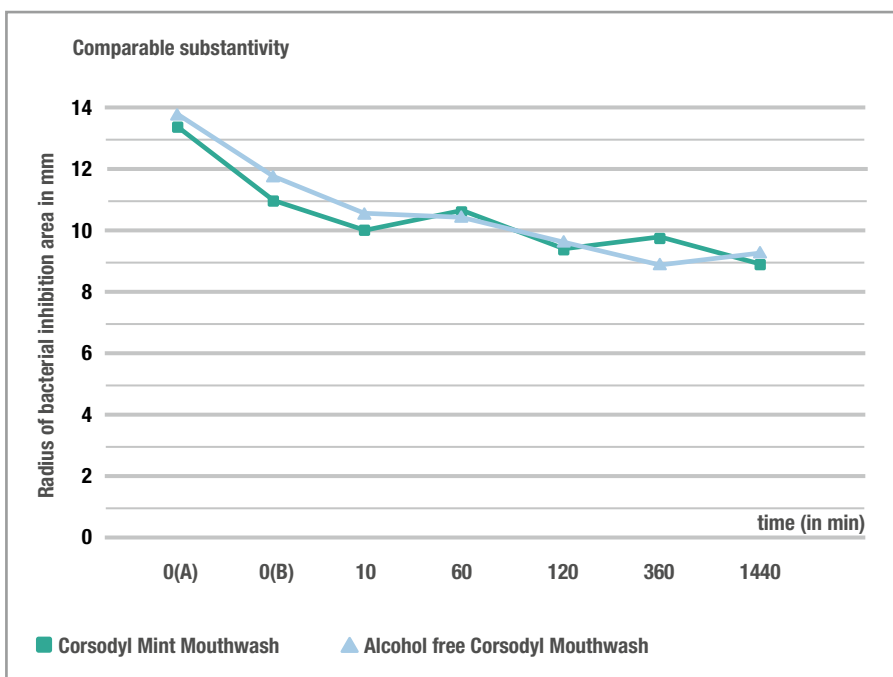
COMPARABLE PERFORMANCE TO CORSODYL MINT MOUTHWASH IN REDUCING ORAL BACTERIA²



Alcohol free Corsodyl Mouthwash and Corsodyl Mint Mouthwash compared to placebo in an *in vitro* study against oral bacteria after 60 seconds.²

Proven bacterial count reduction²

COMPARABLE SUBSTANTIVITY TO CORSODYL MINT MOUTHWASH



Proven substantivity³ – An *in vitro* study showed that NEW alcohol free Corsodyl Mouthwash has equivalent substantivity to Corsodyl Mint Mouthwash.



(A) initial value without contact with saliva.
(B) baseline value immediately after contact with saliva.

COMPARISON OF CORSODYL MOUTHWASH TREATMENT RANGE WITH COLGATE PERIOGARD

Corsodyl Mint and Original Mouthwash and NEW alcohol free Corsodyl Mouthwash are suitable for a wide range of your patients.

	Corsodyl Mint & Original Mouthwash & NEW alcohol free Corsodyl Mouthwash 0.2% w/v chlorhexidine digluconate	Colgate Periogard 0.2% Oromucosal Solution* (alcohol free) 0.2% w/v chlorhexidine digluconate
Indicated for		
Treatment of gum disease	✓	✓
Preventive therapy for gum disease	✓	✗
Treatment for mouth ulcers	✓	✗
For maintenance of oral hygiene	✓	✗
Treatment of oral candidal infections (e.g. denture stomatitis and thrush)	✓	✗
Can be used in pregnancy**	✓	✗
Children under 12 years	✓ – on HCP advice	✓ – Children above the age of 6 years

* Based on Colgate Periogard 0.2% Oromucosal Solution Summary of Product Characteristics dated 11/04/2008

** Care should be taken when recommending in pregnancy as medicines can cross the placenta and may affect the fetus

Colgate and Periogard are registered trade marks of Colgate-Palmolive Company.

NOTHING IS MORE EFFECTIVE THAN CORSODYL TREATMENT MOUTHWASHES AT TREATING GINGIVITIS AND REDUCING PLAQUE

Now when you wish to recommend an alcohol free chlorhexidine mouthwash recommend NEW alcohol free Corsodyl Mouthwash with confidence.



Chlorhexidine digluconate

Product Information

Corsodyl Mint Mouthwash (clear, chlorhexidine digluconate 0.2%), Corsodyl Original Mouthwash, (pink, chlorhexidine digluconate 0.2%) Corsodyl 0.2% Mouthwash (alcohol free) (clear, chlorhexidine digluconate 0.2%) **Indications:** Plaque inhibition; gingivitis; maintenance of oral hygiene; post periodontal surgery or treatment; aphthous ulceration; oral candida. **Dosage & Administration:** Adults and children 12 years and over: 10ml rinse for 1 minute twice daily or pre-surgery. Soak dentures for 15 minutes twice daily. Treatment length: gingivitis 1 month; ulcers, oral candida 48 hours after clinical resolution. Children under 12 on healthcare professional advice only. **Contraindications:** Hypersensitivity to chlorhexidine or excipients. **Precautions:** Keep out of eyes and ears, do not swallow, separate use from conventional dentifrices (e.g. rinse mouth between applications). In case of soreness, swelling or irritation of the mouth cease use of the product. **Side effects:** Superficial discolouration of tongue, teeth and tooth-coloured restorations, usually reversible; transient taste disturbances and burning sensation of tongue on initial use; oral desquamation; parotid swelling; irritative skin reactions; extremely rare, generalised allergic reactions, hypersensitivity and anaphylaxis. **Legal category:** GSL. **PL Numbers and RSP excl. VAT:** Mint, Original: PL 00079/0312 & 0313 300ml £3.99, 600ml £7.82 (mint only) Alcohol-free PL 00079/0608 300ml £4.08. **Licence Holder:** GlaxoSmithKline Consumer Healthcare, Brentford, TW8 9GS, U.K. **Date of preparation:** March 2010.

References: 1. Veihelmann S, Mangold S, Beck P, Lemkamp V, Schmid F-G, Schlagenhaut U. Hemmung des Plaquewiederbewuchses auf Zähnen durch die Chlorhexamed alkoholfrei Mundspüllösung [Inhibition of plaque-regrowth on teeth by Chlorhexamed alkoholfrei mouthrinse]. Parodontologie 2008; 19 (3): 326 2. GlaxoSmithKline data on file, Bacteria Kill Test, In Vitro, SGS 2007 3. GlaxoSmithKline data on file, substantivity report, Hill 2007.