

Colgate®

Recommend the right mouth rinse for your patients



Improve your patients' oral health today

Available from

 HENRY SCHEIN®



Colgate Savacol Mouthwash Range

Patient Treatment Rinses



Savacol (0.2% CHX)
In Office Size 3 L
CG-1223207C



Savacol Alcohol-Free
300 mL (0.2% CHX)
CG-1224250



Savacol Mint 300 mL
(0.2% CHX)
CG-1224451



Savacol Fresh Mint
300 mL (0.12 CHX)
CG-1224452

An antiseptic mouth and throat rinse ideal for post dental treatment to reduce gingival signs of inflammation in the healing phase.

Colgate Savacol Antiseptic Mouth & Throat rinse contains chlorhexidine (CHX) and is available in 0.12% and 0.2% strengths.

Benefits:

- Aids in the treatment of gingivitis
- Post dental treatment
- Reduces dental plaque
- May relieve patient discomfort from mouth ulcers
- Can be used as a denture rinse to prevent denture breath

Available in 300 mL and 3 L

Savacol Antiseptic Mouth & Throat Rinse contains chlorhexidine gluconate. For use as an oral antiseptic mouthwash. Chlorhexidine can cause severe allergic reactions. Colgate-Palmolive Pty Ltd. Sydney, Australia and Colgate-Palmolive Ltd. Lower Hutt NZ.

Colgate Peroxyl Mouthwash Range

Pre-procedural Rinse



Peroxyl Alcohol Free
236 mL
CG-1225477



Peroxyl Mouthrinse
In-Office Size 946 mL
CG-61012802

Ideal for pre-procedural rinsing prior to patient examination.

Colgate Peroxyl is an **oral debriding agent with a unique oxygenating cleansing action**, formulated with 1.5% w/v hydrogen peroxide.

Benefits:

- Rapid release of oxygen flushes away oral debris
- Provides an antibacterial effect
- Convenient, pre-mixed rinse formulation
- Great tasting mint flavour
- Alcohol-free and non-staining (does not contain ethanol)

For use with adults and children over 6 years, as an oral debriding agent that kills germs. Please read and follow the label warnings and directions.

Available in 236 mL and 946 mL (dentist exclusive)

Colgate Neutrafluor 220 Mouthwash

Daily Rinse



Neutrafluor 220 Alcohol Free 473 mL
CG-1223832

A daily alcohol-free fluoride mouth rinse that provides extra protection against tooth decay.

Colgate Neutrafluor's active ingredient of neutral sodium fluoride 0.05% w/v or 220 ppm F ion.

Benefits:

- Recommended for low - moderate caries risk patients especially kids (over 6 years), smokers and orthodontic patients
- Does not affect porcelain or tooth coloured restorations or porcelain orthodontic brackets
- Pleasant mint flavour
- Alcohol-free

Available in 473 mL

Colgate Plax Mouthwash Range

Daily Rinses



Plax Freshmint
60 mL
CG-1525391

Plax Freshmint
500 mL
CG-1525329

Plax Gentle Mint
500 mL
CG-1525330

Ideal for at-home use for patients for maintenance of oral hygiene and bad breath control.

Colgate Plax contains cetylpyridinium chloride (CPC) an antimicrobial agent that **effectively kills bacteria** through the disruption of the cell wall.

Benefits:

- Neutralises the effects of bacteria and plaque for 12 hours
- Kills 99.9% of germs
- Cleans even in the hard to reach places
- Great refreshing taste
- Long lasting fresh breath
- Alcohol-free (does not contain ethanol)

Available in 60 mL and 500 mL

Colgate Savacol Gum Care Mouthwash

Daily Rinse



Savacol 500 mL

A specialised antibacterial daily mouth rinse proven for healthier gums*

Colgate Savacol Gum Care Daily rinse contains cetylpyridinium chloride (CPC) and zinc lactate. The antibacterial action helps **prevent plaque build up and tartar** for stronger gums*.

Benefits:

- Actively fights bacteria in the mouth
- Helps reduce plaque to prevent tartar build up
- Freshens breath
- Non-staining
- Mild taste
- Daily gum care

Available in 500 mL
Ranged in national retailers

*With twice daily use. Use as directed.



Colgate Savacol

Colgate Peroxyl

Colgate Neutrafluor

Colgate Plax

Colgate Savacol Gum Care

Patient Use	Helps prevent and treat gingivitis	Oral debridement	Protects against tooth decay	Controls bad breath	Daily gum care
Key ingredient(s)	Contains Chlorhexidine gluconate	Hydrogen peroxide	Sodium fluoride	Cetylpyridinium chloride	Cetylpyridium chloride + Zinc lactate
Mode of action	Disrupts lipid membrane	Oxidizes cell wall / debridement	Inhibits demineralisation and promotes remineralisation of the tooth surface	Disrupts lipid membrane	Disrupts lipid membrane
Function	Antiseptic	Antibacterial / oral cleanser	Anticavity	Antibacterial	Antibacterial
Benefit	Broad spectrum antiseptic	Oral cleanser/ debridement	Helps prevent and arrest dental caries	Neutralises the effects of bacteria and plaque for up to 12 hours	Helps prevent plaque and tartar build up for stronger gums

Available from



Visit henryschein.com.au for more details