CREST PRO HEALTH ADVANCED WHITENING INTENSIVE CLEANING- stannous fluoride paste, dentifrice The Procter & Gamble Manufacturing Company

Crest Pro-Health Advanced Whitening + Intensive Cleaning

Drug Facts

Active ingredient
Stannous fluoride 0.454%
(0.14% w/v fluoride ion)

Purposes

Anticavity, antigingivitis, antisensitivity toothpaste

Uses

- aids in the prevention of cavities
- helps prevent gingivitis
- helps interfere with the harmful effects of plaque associated with gingivitis
- helps control plaque bacteria that contribute to the development of gingivitis
- builds increasing protection against painful sensitivity of the teeth to cold, heat, acids, sweets, or contact

When using this product do not use for sensitivity longer than four weeks unless recommended by a dentist.

Stop use and ask a dentist if the sensitivity problem persists or worsens. Sensitive teeth may indicate a serious problem that may need prompt care.

Keep out of reach of children. If more than used for brushing is accidentally swallowed, get medical help or contact a Poison Control Center right away.

Directions

- adults and children 12 yrs. & older: apply at least a 1-inch strip of the product onto a soft bristle toothbrush. Brush teeth thoroughly for at least 1 minute twice a day (morning and evening) or as recommended by a dentist. Make sure to brush all sensitive areas of the teeth
- do not swallow
- children under 12 yrs. of age: ask a dentist

Other information

- products containing stannous fluoride may produce surface staining of the teeth
- adequate toothbrushing may prevent these stains which are not harmful or permanent and may be removed by your dentist

- this Crest is specially formulated to help prevent staining
- see your dentist regularly

Inactive ingredients

water, sorbitol, hydrated silica, sodium lauryl sulfate, sodium gluconate, flavor, carrageenan, sodium citrate, xanthan gum, zinc citrate, sodium saccharin, sodium hydroxide, stannous chloride, sucralose, titanium dioxide

Questions?

1-800-492-7378

DISTR. BY PROCTER & GAMBLE,

CINCINNATI, OH 45202

Principal Display Panel - 164 g tube in carton

Crest®

FLUORIDE TOOTHPASTE FOR ANTICAVITY, ANTIGINGIVITIS AND SENSITIVE TEETH NET WT 5.8 OZ (164 g)

CAVITIES PLAQUE TARTAR SENSITIVITY GUM WHITENS ENAMEL FRESHENS BREATH

DENTIST DESIGNED

CLINICALLY PROVEN*

PRO HEALTH™

ADVANCED

24 HOUR ANTI-BAC PROTECTION**

WHITENING + INTENSIVE CLEAN



CREST PRO HEALTH ADVANCED WHITENING INTENSIVE CLEANING

stannous fluoride paste, dentifrice

Product Information

Product Type HUMAN OTC DRUG Item Code (Source) NDC:69423-861

Route of Administration DENTAL

Active Ingredient/Active Moiety

Ingredient Name Basis of Strength Strength

STANNOUS FLUORIDE (UNII: 3FTR44B32Q) (FLUORIDE ION - UNII:Q80VPU408O) | FLUORIDE ION | 1.4 mg in 1 g

Inactive Ingredients			
Ingredient Name	Strength		
SODIUM CITRATE (UNII: 1Q73Q2JULR)			
SUCRALOSE (UNII: 96K6UQ3ZD4)			
STANNOUS CHLORIDE (UNII: 1BQV3749L5)			
WATER (UNII: 059QF0KO0R)			
HYDRATED SILICA (UNII: Y6O7T4G8P9)			
CARRAGEENAN (UNII: 5C69YCD2YJ)			
SODIUM GLUCONATE (UNII: R6Q3791S76)			
XANTHAN GUM (UNII: TTV12P4NEE)			
ZINC CITRATE (UNII: K72I3DEX9B)			
SODIUM LAURYL SULFATE (UNII: 368GB5141J)			
SORBITOL (UNII: 506T60A25R)			

SODIUM HYDROXIDE (UNII: 55X04QC32I)	
SACCHARIN SODIUM (UNII: SB8ZUX40TY)	
TITANIUM DIOXIDE (UNII: 15FIX9V2JP)	

Product Characteristics			
Color	white	Score	
Shape		Size	
Flavor	MINT	Imprint Code	
Contains			

Packaging					
#	Item Code	Package Description	Marketing Start Date	Marketing End Date	
1	NDC:69423-861- 58	1 in 1 CARTON	02/01/2022		
1		164 g in 1 TUBE; Type 0: Not a Combination Product			
2	NDC:69423-861- 90	5 in 1 CELLO PACK	02/01/2022		
2		1 in 1 CARTON			
2		164 g in 1 TUBE; Type 0: Not a Combination Product			

Marketing Information				
Marketing Category	Application Number or Monograph Citation	Marketing Start Date	Marketing End Date	
OTC Monograph Drug	M021	02/01/2022		

Labeler - The Procter & Gamble Manufacturing Company (004238200)

Revised: 10/2023 The Procter & Gamble Manufacturing Company