#### GEL-KAM MINT- stannous fluoride gel, dentifrice GEL-KAM FRUIT AND BERRY- stannous fluoride gel, dentifrice Colgate Oral Pharmaceuticals, Inc.

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Gel-Kam<sup>®</sup>

**Drug Facts** 

#### **Active ingredient**

Stannous fluoride 0.4% (w/w)

#### Purposes

Anticavity/Sensitivity Relief

#### Uses

- helps protect against cavities
- builds increasing protection against painful sensitivity of the teeth to cold, heat, acids, sweets or contact

#### Warnings

**Do not use** this product longer than four weeks for sensitive teeth unless recommended by a dentist or physician.

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

**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 years of age or older: use after regular brushing and flossing
- shake excess water from your toothbrush and cover bristles with gel
- brush thoroughly
- keep on your teeth for one minute and then spit out
- do not swallow
- do not rinse, eat or drink for 30 minutes
- use once a day for cavity protection
- use twice a day (morning and evening) for sensitivity relief or as recommended by a dentist or physician
- make sure all sensitive areas are covered by using a toothbrush or a cotton swab
- supervise children until capable of using without supervision
- children under 12 years of age: consult a dentist or physician

## Other information

- this is a fluoride preventive treatment gel, not a toothpaste. Read directions carefully before use
- this product 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
- do not use if embossed seal on tube is broken or missing
- to open tube, remove cap and pierce foil seal with point of cap
- keep tightly closed when not in use
- store at controlled room temperature 68-77°F (20-25°C)

## Inactive ingredients

flavor, glycerin, hydroxyethylcellulose

## **Questions or comments?**

call toll free at **1-800-962-2345** 

## PRINCIPAL DISPLAY PANEL - 122 g Tube Carton - Mint

### NDC 0126-0192-93

**Colgate**<sup>®</sup>

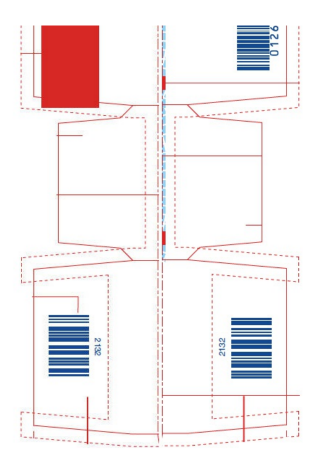
Gel•Kam<sup>®</sup>

### 0.4% Stable Stannous Fluoride PREVENTATIVE TREATMENT GEL

For Cavity Protection and Sensitive Teeth **MINT** 

NET WT 4.3 OZ (122 g)





# PRINCIPAL DISPLAY PANEL - 122 g Tube Carton - Fruit and Berry

NDC 0126-0165-93

*Colgate*<sup>®</sup>

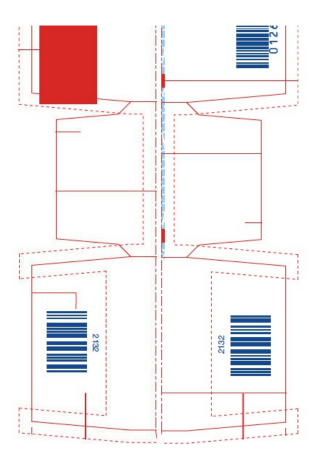
Gel•Kam<sup>®</sup>

**0.4% Stable Stannous Fluoride PREVENTATIVE TREATMENT GEL** For Cavity Protection and Sensitive Teeth

FRUIT & BERRY

NET WT 4.3 OZ (122 g)





GEL-KAM MINT									
stannous fluoride gel, dentifrice									
<b>Product Information</b>									
Product Type	HUMAN OTC DRUG	Item Code (Sou	em Code (Source) NDC						
Route of Administration	DENTAL								
Active Ingredient/Active Moiety									
In	rength	Strength							
STANNOUS FLUORIDE (UNII: 3		1 mg in 1 g							
In a star for any discussion									
Inactive Ingredients	Ingredient Name								
	S	Strength							
GLYCERIN (UNII: PDC6A3C0OX)									
HYDROXYETHYL CELLULOSE,									
Product Characteristic	~								
	5	-							
Color		Score							
Shape		Size							
	PEPPERMINT	Imprint Code	•						
Contains									

Packaging							
# Item Code	Pac	kage Description			ng Start ate		ting End ate
<b>1</b> NDC:0126-0192- 93	1 in 1 CARTON		01/01/1990				
1	122 g in 1 TUBE; Type 0: Not a Combination Product						
	Troduct						
Markatina		lan					
Marketing Marketing		ION tion Number or Mon	oaranh	Marko	ting Start	Marko	eting End
Category	Арриса	Citation	ograph		Date		Date
OTC MONOGRAPH DRUG	M021	1		01/01/1990			
GEL-KAM FF							
tannous fluoride	e gel, dentifrio	ce					
Product Infor	mation						
Product Type	HUMAN OTC DRUG			Code (Source)NDC:0126-			6-0165
Route of Admini	stration	DENTAL					
Active Ingredi	ent/Active	Moiety					
Active Ingredi		<b>Moiety</b> edient Name			Basis of S	trength	Strengt
	Ingre	-	- UNII:Q8	0VPU408O)	Basis of S	-	-
	Ingre	edient Name	- UNII:Q8	0VPU408O)		-	-
STANNOUS FLUOF	ingra Ride (Unii: 3ftr	edient Name	- UNII:Q8	0VPU408O)		-	-
STANNOUS FLUOF	ingra Ride (Unii: 3ftr	edient Name 444B32Q) (FLUORIDE ION		0VPU408O)		4	1 mg in 1
STANNOUS FLUOR	Ingra RIDE (UNII: 3FTR dients	edient Name		0VPU408O)		4	-
STANNOUS FLUOF Inactive Ingre	Ingra RIDE (UNII: 3FTR dients	edient Name 444B32Q) (FLUORIDE ION	e	0VPU408O)		4	1 mg in 1
STANNOUS FLUOF Inactive Ingre	Ingra RIDE (UNII: 3FTR dients	edient Name 444B32Q) (FLUORIDE ION Ingredient Nam	e	0VPU408O)		4	1 mg in 1
STANNOUS FLUOR Inactive Ingre GLYCERIN (UNII: PE HYDROXYETHYL C	Ingra RIDE (UNII: 3FTR dients DC6A3C0OX) ELLULOSE, UN	edient Name 444B32Q) (FLUORIDE ION Ingredient Nam	e	0VPU408O)		4	1 mg in 1
STANNOUS FLUOR Inactive Ingre GLYCERIN (UNII: PE HYDROXYETHYL C Product Chara	Ingra RIDE (UNII: 3FTR dients DC6A3C0OX) ELLULOSE, UN	edient Name 444B32Q) (FLUORIDE ION Ingredient Nam ISPECIFIED (UNII: T4V6	e	0VPU408O)		4	1 mg in 1
STANNOUS FLUOR Inactive Ingre GLYCERIN (UNII: PE HYDROXYETHYL C Product Chara Color	Ingra RIDE (UNII: 3FTR dients DC6A3C0OX) ELLULOSE, UN	edient Name A44B32Q) (FLUORIDE ION Ingredient Nam ISPECIFIED (UNII: T4V6 <sup></sup> S	<b>e</b> TWG28D)	0VPU408O)		4	1 mg in 1
STANNOUS FLUOR Inactive Ingre GLYCERIN (UNII: PE HYDROXYETHYL C Product Chara Color Shape	Ingra RIDE (UNII: 3FTR dients DC6A3C0OX) ELLULOSE, UN	edient Name 444B32Q) (FLUORIDE ION Ingredient Nam ISPECIFIED (UNII: T4V6 S	e TWG28D)			4	1 mg in 1
STANNOUS FLUOR Inactive Ingre GLYCERIN (UNII: PE HYDROXYETHYL C Product Chara Color Shape Flavor	Ingra RIDE (UNII: 3FTR dients DC6A3C0OX) ELLULOSE, UN	edient Name 444B32Q) (FLUORIDE ION Ingredient Nam ISPECIFIED (UNII: T4V6 S	e TWG28D) core iize			4	1 mg in 1
STANNOUS FLUOR Inactive Ingre GLYCERIN (UNII: PE HYDROXYETHYL C Product Chara Color Shape Flavor	Ingra RIDE (UNII: 3FTR dients DC6A3C0OX) ELLULOSE, UN	edient Name 444B32Q) (FLUORIDE ION Ingredient Nam ISPECIFIED (UNII: T4V6 S	e TWG28D) core iize			4	1 mg in 1
Inactive Ingre	Ingra RIDE (UNII: 3FTR dients DC6A3C0OX) ELLULOSE, UN	edient Name 444B32Q) (FLUORIDE ION Ingredient Nam ISPECIFIED (UNII: T4V6 S	e TWG28D) core iize			4	1 mg in 1
STANNOUS FLUOR Inactive Ingre GLYCERIN (UNII: PE HYDROXYETHYL C Product Chara Color Shape Flavor Contains	ingra RIDE (UNII: 3FTR dients DC6A3C0OX) ELLULOSE, UN	edient Name 444B32Q) (FLUORIDE ION Ingredient Nam ISPECIFIED (UNII: T4V6 S	e TWG28D) core iize	Code Marketi		Market	1 mg in 1

2 g in 1 TUBE; Type 0: Not a Combination oduct									
Marketing Information									
Application Number or Monograph Citation	Marketing Start Date	Marketing End Date							
M021	01/01/1990								
	Application Number or Monograph Citation	Application Number or Monograph Citation Date							

Labeler - Colgate Oral Pharmaceuticals, Inc. (968801118)

Revised: 1/2024

Colgate Oral Pharmaceuticals, Inc.