SENSODYNE PRONAMEL MINERAL BOOST REFRESHING PEPPERMINTpotassium nitrate and sodium fluoride paste SENSODYNE PRONAMEL MINERAL BOOST WHITENING ACTION- potassium nitrate and sodium fluoride paste Haleon US Holdings LLC

Drug Facts

Active ingredient

Potassium nitrate 5%

Sodium fluoride 0.25% (0.15% w/v fluoride ion)

Purpose

Antihypersensitivity

Anticavity

Uses

- builds increasing protection against painful sensitivity of the teeth to cold, heat, acids, sweets, or contact.
- aids in the prevention of dental cavities.

Warnings

Stop use and ask a dentist if

- the problem persists or worsens. Sensitive teeth may indicate a serious problem that may need prompt care by a dentist.
- pain/sensitivity still persists after 4 weeks of use.

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 and 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), and not more than 3 times a day, or as recommended by a dentist or doctor. Make sure to brush all sensitive areas of the teeth. Minimize swallowing. Spit out after brushing
- children under 12 years of age:Consult a dentist or doctor.

Other information

do not store above 25°C (77°F)

Inactive ingredients (refreshing peppermint)

water, sorbitol, hydrated silica, glycerin, flavor, cocamidopropyl betaine, xanthan gum, titanium dioxide, sodium saccharin

Inactive ingredients (whitening action)

water, sorbitol, hydrated silica, glycerin, cocamidopropyl betaine, flavor, xanthan gum, titanium dioxide, sodium saccharin, sodium hydroxide

Questions or comments?

1-866-844-2797

Additional Information

Does not contain: SLS/sulfates • artificial dyes • parabens • triclosan • peroxide

Minerals keep enamel strong and white. But acidic foods & drinks can dissolve surface minerals. Your saliva naturally replenishes minerals but can't always keep up, leading to enamel loss.

Pronamel Mineral Boost improves natural mineral absorption for strong white teeth, protected from sensitivity.

ACIDS DISSOLVE SURFACE MINERALS...

... PRONAMEL BOOSTS MINERAL ABSORPTION FROM SALIVA

Replenishes vital minerals in enamel.

Developed to maximize the effect of fluoride to boost the absorption of calcium & phosphate into the enamel surface.

With twice-daily brushing, Pronamel helps to:

- Protect against effects of dietary acids
- Prevent enamel loss
- Relieve sensitive teeth
- Protect against cavities
- Clean and freshen your mouth

Recyclable Carton

Save Water

Turn off tap while brushing

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Distributed by:

GSK Consumer Healthcare

Warren, NJ 07059

Principal Display Panel

NDC 0135-0450-01

SENSODYNE

PRONAMEL

MINERAL BOOST

new

TOOTHPASTE FOR SENSITIVE TEETH AND CAVITY PREVENTION

Replenishes Vital Minerals

For Stronger, Healthier Enamel

infused with refreshing peppermint

NET WT 4.0 OZ (113g)

gsk

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Principal Display Panel

NDC 0135-0480-01

SENSODYNE

PRONAMEL

MINERAL BOOST

new

TOOTHPASTE FOR SENSITIVE TEETH AND CAVITY PREVENTION

Replenishes Vital Minerals

For Stronger, Healthier Enamel With gentle <u>whitening action</u> NET WT 4.0 OZ (113g) gsk © 2020 GSK group of companies or its licensor. 6200000049369



SENSODYNE PRONAMEL MINERAL BOOST REFRESHING PEPPERMINT

potassium nitrate and sodium fluoride paste

Product Information					
Product Type	HUMAN OTC DRUG	Item Code (S	ource)	NDC:0	0135-0450
Route of Administration	ORAL				
Active Ingredient/Active	Moiety				
Ingre	dient Name		Basis of Stre	ngth	Strength
POTASSIUM NITRATE (UNII: RU45X2JN0Z) (NITRATE ION - UNII:T93E9Y2844) POTASSIUM NITRA					50 mg in 1 g
SODIUM FLUORIDE (UNII: 8ZYQ14	74W7) (FLUORIDE ION - UNI	ll:Q80VPU408O)	FLUORIDE ION		1.15 mg in 1 g
Inactive Ingredients					
Inactive Ingredients	Ingredient Name				Strength
Inactive Ingredients WATER (UNII: 059QF0KO0R)	Ingredient Name				Strength
-	Ingredient Name			;	Strength
WATER (UNII: 059QF0KO0R)					Strength
WATER (UNII: 059QF0KO0R) SORBITOL (UNII: 506T60A25R)					Strength
WATER (UNII: 059QF0KO0R) SORBITOL (UNII: 506T60A25R) HYDRATED SILICA (UNII: Y607T4G	;8P9)				Strength
WATER (UNII: 059QF0KO0R) SORBITOL (UNII: 506T60A25R) HYDRATED SILICA (UNII: Y607T4G GLYCERIN (UNII: PDC6A3C00X)	8P9) III: 50CF3O11KX)			;	Strength
WATER (UNII: 059QF0KO0R) SORBITOL (UNII: 506T60A25R) HYDRATED SILICA (UNII: Y607T4G GLYCERIN (UNII: PDC6A3C00X) COCAMIDOPROPYL BETAINE (UN	18P9) III: 50CF3011KX)				Strength

Р	roduct Chara	cteristics						
	olor		white	Score				
	паре			Size				
Flavor			MINT	Imprint Co	ode			
С	ontains			-				
P	ackaging							
#	ltem Code	Pac	kage Descriptio	on	Mark	eting Start Date	Mar	keting End Date
1	NDC:0135-0450- 01	1 in 1 CARTON			01/04/202	21		
1		118 g in 1 TUBE; Type 0: Not a Combination Product						
	1							
IV	larketing							
	Marketing Category	Applicat	ion Number or M Citation	lonograph	Mar	keting Start Date	Ма	rketing End Date
01	CC Monograph Dru	a M021	Citation		01/04/			Date
S	ENSODYNE		MEL MINER	AL BOO	ST W	HITENING	ΑСТ	ION
	tassium nitrate				51 11		Α.	ion
ρυ								
Ρ	roduct Infor	mation						
Ρ	roduct Type		HUMAN OTC DRUG	ltem	Code (S	ource)	NDC:0	0135-0480
	oute of Admini	stration	ORAL					
A								
	ctive Ingredi	ent/Active	Moiety					
	ctive Ingredi		Moiety Jient Name			Basis of Stre	ength	Strength
PC	•	Ingree	•	N - UNII:T93E	9Y2844)	Basis of Stro	-	Strength 50 mg in 1 g
	DTASSIUM NITRA	Ingree TE (UNII: RU45)	lient Name				-	-
_	DTASSIUM NITRA	Ingree TE (UNII: RU45)	dient Name (2JN0Z) (NITRATE IOI			POTASSIUM NIT	-	50 mg in 1 g

Ingredient Name	Strength
WATER (UNII: 059QF0KO0R)	
SORBITOL (UNII: 506T60A25R)	
HYDRATED SILICA (UNII: Y607T4G8P9)	
GLYCERIN (UNII: PDC6A3C0OX)	
COCAMIDOPROPYL BETAINE (UNII: 50CF3011KX)	
XANTHAN GUM (UNII: TTV12P4NEE)	
TITANIUM DIOXIDE (UNII: 15FIX9V2JP)	
SACCHARIN SODIUM (UNII: SB8ZUX40TY)	

Ρ	roduct Chara	cteristics					
Color			white	Score			
Shape Size			Size				
FI	Flavor MINT Imprint			Imprint Co	de		
C	ontains						
P	ackaging						
#	ltem Code	Package Description				Marketing End Date	
1	NDC:0135-0480- 01	1 in 1 CARTON		01/04/2021			
1		118 g in 1 TUBE; Type 0: Not a Combination Product					
2	NDC:0135-0480- 02	1 in 1 CARTON			01/04/2023		
2		77 g in 1 TUBE; Product	Type 0: Not a Com	bination			
Μ	larketing l	nformati	on				
	Marketing Category	Applicati	on Number or M Citation	lonograph	Mark	eting Start Date	Marketing End Date

Labeler - Haleon US Holdings LLC (079944263)

Revised: 3/2024

Haleon US Holdings LLC