## CLINPRO 5000- sodium fluoride paste, dentifrice 3M ESPE Dental Products

Disclaimer: This drug has not been found by FDA to be safe and effective, and this labeling has not been approved by FDA. For further information about unapproved drugs, click here.

-----

HIGHLIGHTS OF PRESCRIBING INFORMATION
These highlights do not include all the information needed to use 3M <sup>TM</sup> ESPE <sup>TM</sup> Clinpro <sup>TM</sup> 5000 Anti-Cavity Toothpaste safely and effectively. See full prescribing information for Clinpro 5000 Anti-Cavity Toothpaste. 3M <sup>TM</sup> ESPE <sup>TM</sup> Clinpro 5000 1.1% Sodium Fluoride Anti-Cavity Toothpaste for oral use.
Initial U.S. Approval: None
INDICATIONS AND USAGE
Clinpro 5000 Anti-Cavity Toothpaste is indicated for use as part of a professional program for the prevention and control of dental caries. (1)
DOSAGE AND ADMINISTRATION
• Use once daily in place of conventional toothpaste unless instructed otherwise by a physician or dentist. (2)
• Apply a thin ribbon or pea-sized amount of Clinpro 5000 Anti-Cavity Toothpaste using a soft-bristled toothbrush and brush teeth for at least two minutes. (2)
• After brushing adults should expectorate. Children 6 to 16 years of age should expectorate and rinse mouth thoroughly with water. (2)
DOSAGE FORMS AND STRENGTHS
White toothpaste containing 1.1% sodium fluoride (3)
CONTRAINDICATIONS
Do not use in children under 6 years of age unless recommended by a dentist or physician. (4)
WARNINGS AND PRECAUTIONS
• Do not swallow. (5)
• Keep out of reach of children under 6 years of age. (5)
Repeated ingestion of high levels of fluoride may cause dental fluorosis. (5)
ADVERSE REACTIONS
Allergic reactions and other idiosyncrasies have been rarely reported. (6)
To report SUSPECTED ADVERSE REACTIONS, contact 3MESPE Dental Products Division at 1-800-634-2249 or www.3MESPE.com, or FDA at 1-800-FDA-1088 or www.fda.gov/medwatch
Revised: 1/2012

FULL PRESCRIBING INFORMATION: CONTENTS*
1 INDICATIONS AND USAGE
2 DOSAGE AND ADMINISTRATION
<b>3 DOSAGE FORMS AND STRENGTHS</b>
4 CONTRAINDICATIONS
<b>5 WARNINGS AND PRECAUTIONS</b>
6 ADVERSE REACTIONS
8 USE IN SPECIFIC POPULATIONS
8.1 Pregnancy
8.3 Nursing Mothers
8.4 Pediatric Use
8.5 Geriatric Use
10 OVERDOSAGE
11 DESCRIPTION
12 CLINICAL PHARMACOLOGY

## 15 REFERENCES 16 HOW SUPPLIED/STORAGE AND HANDLING

\* Sections or subsections omitted from the full prescribing information are not listed.

## FULL PRESCRIBING INFORMATION

## **1 INDICATIONS AND USAGE**

Clinpro 5000 Anti-Cavity Toothpaste is indicated for use as part of a professional program for the prevention and control of dental caries.

## **2 DOSAGE AND ADMINISTRATION**

• Use once daily in place of conventional toothpaste unless instructed otherwise by a physician or dentist.

• Apply a thin ribbon or pea-sized amount of Clinpro 5000 Anti-Cavity Toothpaste using a soft-bristled toothbrush and brush teeth for at least two minutes.

• After brushing adults should expectorate. Children 6 to 16 years of age should expectorate and rinse mouth thoroughly with water.

• Follow these instructions or use as directed by a dental professional.

## **3 DOSAGE FORMS AND STRENGTHS**

White toothpaste containing 1.1% sodium fluoride

## **4 CONTRAINDICATIONS**

Do not use in children under 6 years of age unless recommended by a dentist or physician.

## **5 WARNINGS AND PRECAUTIONS**

• DO NOT SWALLOW. If more than a pea-sized amount of Clinpro 5000 Anti-Cavity Toothpaste is swallowed, contact a medical or dental professional or a poison control center.

• Keep out of reach of children under 6 years of age.

• Repeated ingestion of high levels of fluoride may cause dental fluorosis. For this reason, use in children with developing dentition requires special supervision to prevent swallowing. Prescribing dentists and physicians should consider risk of fluorosis when prescribing for use in children less than 6 years of age.

#### **6 ADVERSE REACTIONS**

Allergic reactions and other idiosyncrasies have been rarely reported.

# **8 USE IN SPECIFIC POPULATIONS**

# 8.1 Pregnancy

Fluoride crosses the placenta in women and has been measured in cord blood, amniotic fluid, and serum

of newborn children, but without a consistent correlation to maternal serum fluoride levels.<sup>1,2</sup> There are no data to indicate an increased susceptibility to fluorosis during pregnancy. Developmental studies were conducted by the National Toxicology Program, with sodium fluoride administered in the drinking water to pregnant rats and rabbits. No developmental toxicity was observed, even at doses that caused maternal toxicity. The No Adverse Effect Levels were about 29 mg/kg-day and 27 mg/kg-day for rabbits and rats, respectively.<sup>3</sup> There is no conclusive evidence of fluoride developmental effects in humans.<sup>1,2</sup>

The Institute of Medicine established a fluoride Upper Limit of 10 mg/day for pregnant women.<sup>2</sup>

Prescribing physicians and dentists should consider total fluoride exposure (dental care plus food, water and other sources) when prescribing the product for use in pregnant women or women who may become pregnant.

# 8.3 Nursing Mothers

An extremely small proportion of fluoride in drinking water is transferred to breast milk. The Institute of Medicine established a fluoride Upper Limit of 10 mg/day for nursing women.<sup>2</sup> Prescribing physicians and dentists should consider total fluoride exposure (dental care plus food, water and other sources) when prescribing the product for use in women who are nursing.

# 8.4 Pediatric Use

The primary adverse effects of fluoride are fluorosis of dental enamel and of the skeleton; these effects occur at exposures below those associated with other adverse health effects. The population most at risk for dental fluorosis is children during the period of tooth formation, i.e. from birth to 8 years of age. For this population, the Institute of Medicine established Fluoride Upper Limits of intake based on the risk of dental fluorosis. In populations with permanent dentition, skeletal fluorosis is the greatest risk from excessive fluoride. For this population the Institute of Medicine (IOM) established Fluoride Upper Limits based on the risk of skeletal fluorosis.<sup>2</sup>

Population	IOM Fluoride Upper Limit
Infants 0-6 months old	0.7 mg/day
Infants 7-12 months old	0.9 mg/day
Children 1-3 years old	1.3 mg/day
Children 4-8 years old	2.2 mg/day
Children > 8 years old	10 mg/day

Prescribing physicians and dentists should consider total fluoride exposure (dental care plus food, water and other sources) when prescribing the product for use in children.

# 8.5 Geriatric Use

No studies of Clinpro 5000 Anti-Cavity Toothpaste have been conducted to determine whether subjects aged 65 and over respond differently from younger subjects.

# **10 OVERDOSAGE**

Ingestion of large amounts of fluoride may result in abdominal pain, stomach upset, nausea, vomiting, and diarrhea. These symptoms may occur at overdosages of 5 mg/kg of body weight. Fluoride doses of 16 mg/kg have been fatal.

Treatment Recommendations for Overdose of Clinpro 5000 Anti-Cavity Toothpaste <sup>4</sup>					
Ingested fluoride	Amount for 10 kg (22 pound)	Recommended action to take			
dose	child*				

This equals less than ½ ounce (or less than 3 teaspoons).	Do not induce vomiting. Give 1-2 glasses of milk and observe for symptoms of stomach upset. If symptoms persist more than a few hours, seek medical attention or contact a poison control center.
This equals about ½ ounce (about 1 tablespoon) or more.	Do not induce vomiting. Give 1-2 glasses of milk and seek medical attention or contact a poison control center.
This equals 1 ounce or ¼ of the tube.	Seek immediate medical attention. Do not induce vomiting. Give 1-2 glasses of milk.
	(or less than 3 teaspoons). This equals about ½ ounce (about 1 tablespoon) or more. This equals 1 ounce or ¼ of the

\*The amount to reach the fluoride dose will be proportionately larger with older children and adults.

A thin ribbon or pea-sized amount of Clinpro 5000 Anti-Cavity Toothpaste weighs approximately 0.3 g and contains approximately 1.5 mg of fluoride ion. A 4 oz. tube contains 564 mg of fluoride ion.

# **11 DESCRIPTION**

Clinpro 5000 1.1% Sodium Fluoride Anti-Cavity Toothpaste is a self-applied fluoride dentifrice for the prevention of dental caries. Each gram contains 5 mg of fluoride ion in a neutral pH base, consisting of water, sorbitol, hydrated silica, glycerin, polyethylene-polypropylene glycol, flavor, polyethylene glycol, sodium lauryl sulfate, titanium dioxide, carboxymethyl cellulose, sodium saccharin and tricalcium phosphate.

## **12 CLINICAL PHARMACOLOGY**

Clinpro 5000 1.1% Sodium Fluoride Anti-Cavity Toothpaste aids in the prevention of tooth decay. Fluoride delivered from Clinpro 5000 inhibits the demineralization of sound teeth and enhances the remineralization (i.e., repair) of demineralized teeth. During tooth brushing, fluoride is taken up by teeth and dental plaque. Fluoride is taken up with calcium and phosphate by demineralized teeth resulting in an improved tooth structure than contains more fluoride and less carbonate than naturally occurring tooth structure and is more resistant to acid challenge. Additionally, calcium fluoride is formed on the crystal structure of teeth. As the pH of the mouth drops, fluoride is released from calcium fluoride and aids in the remineralization of teeth. Fluoride taken up into plaque alters the activity of cariogenic bacteria. Fluoride inhibits the process by which cariogenic bacteria metabolize carbohydrates resulting in less acid and adhesive polysaccharide production by the bacteria.

## **15 REFERENCES**

- 1. National Research Council. Fluoride in drinking water: A scientific review of EPA's standards; National Academies Press 2006.
- 2. IOM. Dietary Reference Intakes: The essential guide to nutrient requirements. National Academies Press 2006.
- 3. Heindel JJ, et al. Developmental toxicity evaluation of sodium fluoride administered to rats and rabbits in drinking water. Fundam Appl Toxicol 1996;30(2):162-177.
- 4. Poisindex. Toxicologic Management Fluoride. Thomson Micromedex.

# **16 HOW SUPPLIED/STORAGE AND HANDLING**

Clinpro 5000 Anti-Cavity Toothpaste is supplied as a white dentifrice paste in a 4 oz. (113 gm) plastic tube (NDC 48878-3120-4, Vanilla Mint Flavor; NDC 48878-3130-4 Spearmint Flavor; NDC 48878-3140-4 Bubble Gum Flavor).

#### Storage

This product is designed to be stored and used at room temperature. Do not freeze or expose to extreme heat. See outer package for expiration date.

Manufactured for: **3M ESPE** Dental Products 2510 Conway Avenue St. Paul, MN 55144-1000 USA Revision date: 01/11/2012

## **Rx Only**

3M, ESPE, and Clinpro are trademarks of 3M or 3M Deutschland GmbH. © 3M 2016. All rights reserved.

## Principal Display Panel – Box Label

**3M ESPE** 

NDC 48878-3120-4

Clinpro™ 5000

Vanilla Mint

1.1% Sodium Fluoride

Anti-Cavity Toothpaste

Innovative

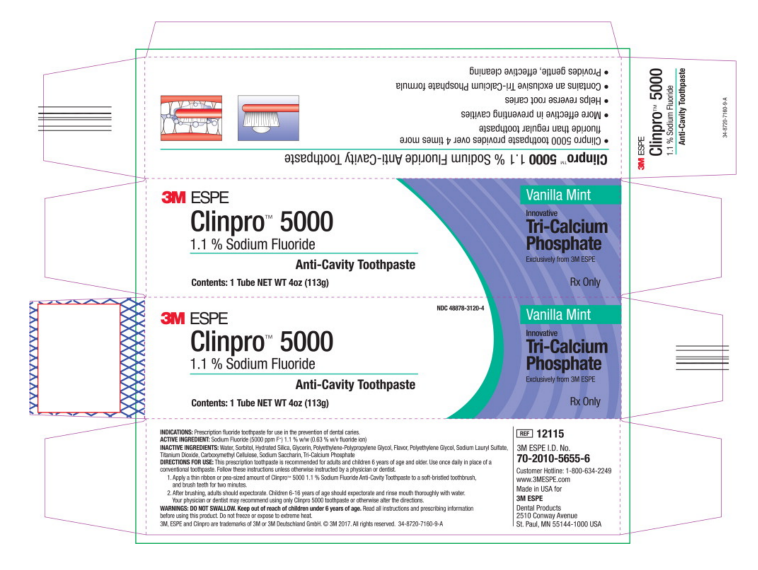
**Tri-Calcium** 

Phosphate

Exclusively from 3M ESPE

Contents: 1 Tube NET WT 4oz (113g)

**Rx Only** 



# Principal Display Panel – Box Label

**3M ESPE** 

NDC 48878-3130-4

**Clinpro**<sup>™</sup> 5000

Spearmint

1.1% Sodium Fluoride

Anti-Cavity Toothpaste

Innovative

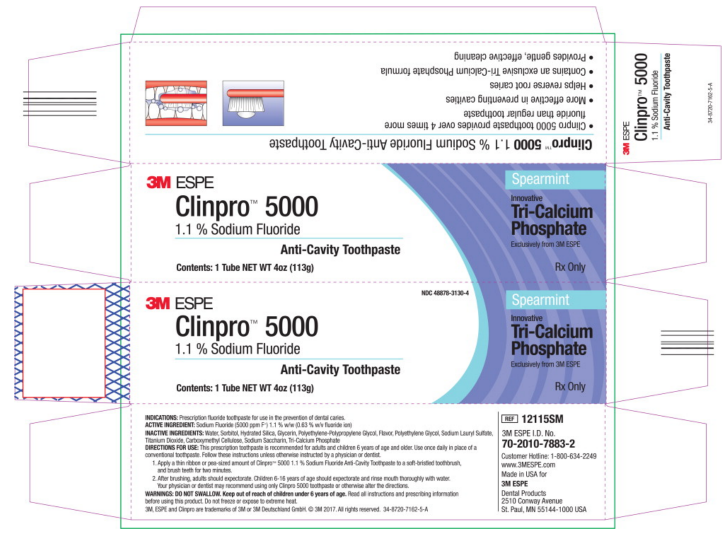
**Tri-Calcium** 

Phosphate

**Exclusively from 3M ESPE** 

Contents: 1 Tube NET WT 4oz (113g)

**Rx Only** 



## Principal Display Panel – Box Label

3M ESPE NDC 48878-3140-4

Clinpro<sup>™</sup> 5000

Bubble Gum

1.1% Sodium Fluoride

Anti-Cavity Toothpaste

Innovative

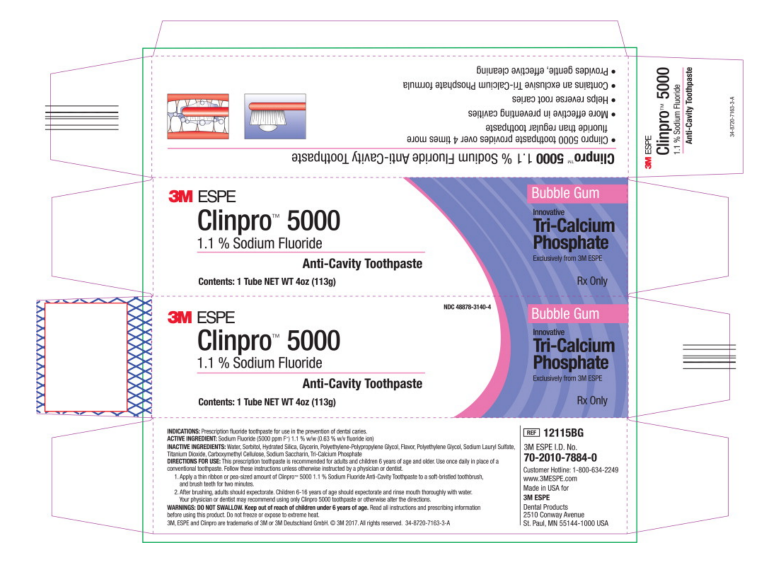
**Tri-Calcium** 

Phosphate

**Exclusively from 3M ESPE** 

Contents: 1 Tube NET WT 4oz (113g)

**Rx Only** 



## **CLINPRO 5000**

sodium fluoride paste, dentifrice

Product Information					
Product Type	HUMAN PRESCRIPTION DRUG	Item Cod	e (Source)	NDC:48	8878-3120
Route of Administration	ORAL				
Active Ingredient/Activ	ze Moiety				
Active Ingreatent/Activ			Desis of C	trongth	Strengt
	Ingredient Name		Basis of S	uengtn	outingt
sodium fluoride (UNII: 8ZYQ	<b>Ingredient Name</b> 1474W7) (fluoride ion - UNII:Q80VPU408O)		Basis of S fluoride ion	uengti	-
	-			uengui	5 mg in 1 g
sodium fluoride (UNII: 8ZYQ) Inactive Ingredients	1474W7) (fluoride ion - UNII:Q80VPU408O)			uengu	5 mg in 1 g
	-				-
Inactive Ingredients	1474W7) (fluoride ion - UNII:Q80VPU408O)				5 mg in 1 g
	1474W7) (fluoride ion - UNII:Q80VPU408O)				5 mg in 1 g
Inactive Ingredients water (UNII: 059QF0KO0R)	1474W7) (fluoride ion - UNII:Q80VPU408O) Ingredient Name				5 mg in 1 g

sodium lauryl sulfate (UNII: 368GB5141J)								
titanium dioxide (UNII: 15FIX9V2JP)								
carboxymethylcellulose sodium (UNII: K679OBS311)								
saccharin sod	lium (UNII: SB8Z	UX40 T	Y)					
tricalcium phosphate (UNII: K4C08XP666)								
<b>Product Ch</b>	naracteristics							
Color								
Shape				Size	2			
Flavor		MINT	(MINT)	Imp	rint Code			
Contains								
Packaging								
# Item C	ode		Package Description		Marketing Start Date	Market	ing End Date	
1 NDC:48878-	-3120-4 1 in 1 B	OX			0 1/0 1/20 0 9			
1	113 g in	1 TUBE	; Type 0: Not a Combination Produc	t				
Marketin	g Informa	tion						
	-				Maulusting Staut Date	Maylea	ing End Data	
Marketing C		pricauo	on Number or Monograph Citati	on	Marketing Start Date	Market	ing End Date	
unapproved drug other 01/01/2009								
CLINPRC		<b>c</b> .						
sodium fluorio	de paste, denti	trice						
Product In	formation							
Product Typ	e		HUMAN PRESCRIPTION DRUG		Item Code (Source)	NDC:4	8878-3130	
Route of Adn	ninistration		ORAL					
Active Ingr	edient/Activ	e Moi	etv					
Active Ingr	redient/Activ				Basis of S	trangth	Strongth	
		Ing	redient Name		Basis of S	trength	Strength	
		Ing			<b>Basis of S</b> fluoride ion	trength	<b>Strength</b> 5 mg in 1 g	
		Ing	redient Name			trength	-	
sodium fluori	de (UNII: 8ZYQ14	Ing	redient Name			trength	-	
	de (UNII: 8ZYQ14	Ing	redient Name (fluoride ion - UNII:Q80VPU408O)			trength	5 mg in 1 g	
sodium fluori Inactive Ing	de (UNII: 8ZYQ 14 gredients	Ing	redient Name			trength	-	
sodium fluori Inactive Ing water (UNII: 05	de (UNII: 8ZYQ 14 <b>g re die nts</b> 59QF0KO0R)	Ing	redient Name (fluoride ion - UNII:Q80VPU408O)			trength	5 mg in 1 g	
sodium fluori Inactive Ing water (UNII: 05 sorbitol (UNII:	de (UNII: 8ZYQ 14 gredients 59QF0K00R) 506T60A25R)	Ing 474W7)	redient Name (fluoride ion - UNII:Q80VPU408O)			trength	5 mg in 1 g	
sodium fluori Inactive Ing water (UNII: 05 sorbitol (UNII: silicon dioxid	de (UNII: 8ZYQ 14 <b>g re die nts</b> 59QF0KO0R)	<b>Ing</b> 474W7) (BU4)	redient Name (fluoride ion - UNII:Q80VPU408O)			trength	5 mg in 1 g	

POLYETHYLENE GLYCOL, UNSPECIFIED (UNII: 3WJQ0SDW1A)

sodium lauryl sulfate (UNII: 368GB5141J)

titanium dioxide (UNII	• 15 FIX 9 V 2 I P)					
carboxymethylcellulo		I: K6790BS311)				
saccharin sodium (UN						
tricalcium phosphate						
tricarcium phosphate	(01411.14400741					
Product Characte	ristics					
Color	i io tieo			Score		
Shape				Size		
Flavor	SPEARMINT (	S DE Δ RMINT)		Imprint Code		
Contains						
Contains						
De else altre a						
Packaging						<b>D</b> 15
# Item Code		Package Description		ing Start Date	Marketi	ng End Date
1 NDC:48878-3130-4	1 in 1 BOX		10/15/201	0		
1	113 g in 1 TUBE	E; Type 0: Not a Combination Product				
<b>Marketing Info</b>	rmation					
Marketing Category		on Number or Monograph Citation	Marke	ting Start Date	Marketi	ng End Date
unapproved drug other			10/15/20	-		
CLINPRO 5000						
sodium fluoride paste	, dentifrice					
Product Informat	ion					
Product Type		HUMAN PRESCRIPTION DRUG	Item Co	de (Source)	NDC:48	878-3140
Route of Administrat	ion	ORAL			1120.40070-5140	
Route of Auministrat	IOII	onn				
A T . 11 .	/A					
Active Ingredient						
	0	gredient Name		Basis of St	rength	Strength
sodium fluoride (UNII:	8ZYQ1474W7)	(fluoride ion - UNII:Q80VPU408O)		fluoride ion		5 mg in 1 g
Inactive Ingredie	nts					
		Ingredient Name				Strength
water (UNII: 059QF0KC	00R)					
sorbitol (UNII: 506T60	A25R)					
silicon dioxide (UNII: E						
	ETJ7Z6 XBU4)					
glycerin (UNII: PDC6A3						
	BCOOX)	<b>IFIED</b> (UNII: 3WJQ0SDW1A)				
POLYETHYLENE GLY sodium lauryl sulfate	8C0OX) <b>COL, UNSPEC</b> (UNII: 368GB51					
POLYETHYLENE GLY	8C0OX) <b>COL, UNSPEC</b> (UNII: 368GB51					

saccharin sodium (UNII: SB8ZUX40TY)									
tricalcium phosphate (UNII: K4C08XP666)									
P	Product Characteristics								
С	olor			Score					
S	hape			Size					
Fl	avor	BUBBLE GUM (BUBBLE GUM)		Imprint Code					
С	ontains								
P	ackaging								
#	Item Code	Package Description	Marketin	g Start Date	Marketing End	Date			
1	NDC:48878-3140-4	1 in 1 BOX	0 1/0 7/20 11						
1		113 g in 1 TUBE; Type 0: Not a Combination Product							
Marketing Information									
N	Aarketing Category	Application Number or Monograph Citation	Marketi	ng Start Date	Marketing End	Date			
ur	approved drug other		0 1/0 7/20 11						

Labeler - 3M ESPE Dental Products (801390852)

Revised: 6/2019

**3M ESPE Dental Products**