### MS APF- sodium fluoride gel M&S Dental Supply Co., LLC

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.

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## **Active Ingredient:**

Fluoride Ion 1.23%.....Flouride Treatment Gel

Available from 2.09% Sodium Fluoride and Hydrofluoric Acid

## Indications and Usage:

- A stable thixotropic fluoride treatment gel used to help prevent dental decay.
- For Professional Use Only. This product is not intended for home or unsupervised use.

### Warnings:

- Keep out of reach of children.
- Do not swallow. If product is accidentally swallowed in quantities greater than would normally occur with a treatment gel, seek medical help or contact a Poison Control Center right away.
- Read directions carefully before using.

# **Dosage and Administration:**

Shake well before use. This is a one minute or four minute fluoride gel for in-office patient use. It is normally used as a preventative caries treatment two times a year.

1. After thorough prophylaxsis, fill two single or one dual tray, one third full with gel. Air dry teeth and insert trays into the mouth.

2. Instruct patient to bite down lightly but firmly for one minute (80% effectiveness) or four minutes (100% effectiveness).

3. Remove trays. Instruct patient to expectorate any excess gel and not to eat or drink for at least 30 minutes.

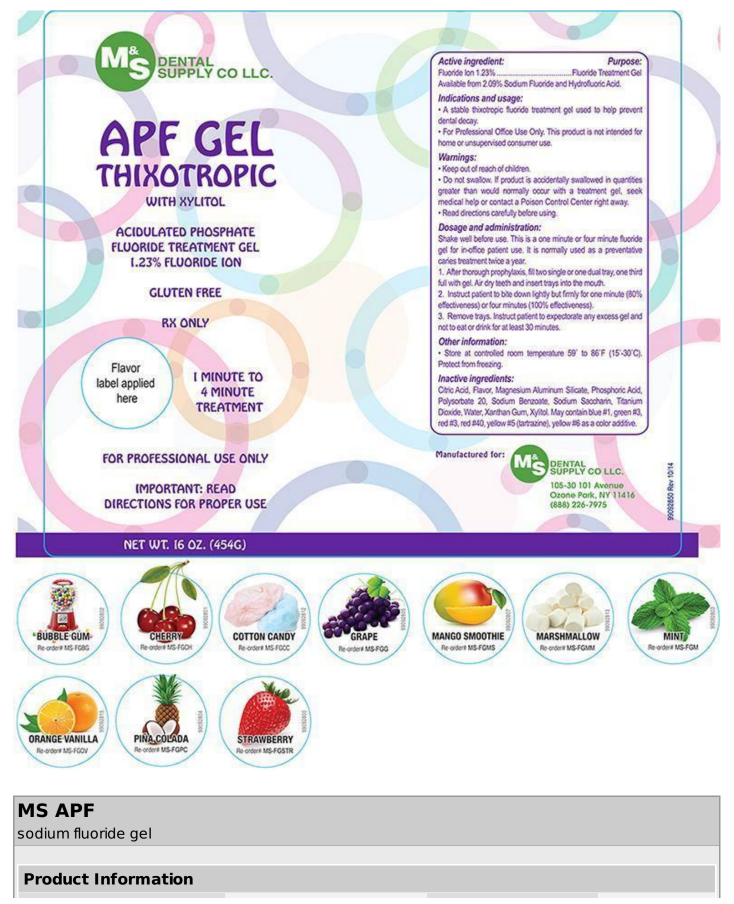
# **Other Information:**

Store at controlled room temperature 59° to 86°F (15°-30°C).

Protect from freezing.

### Inactive Ingredients:

Citric Acid, Flavor, Magnesium Aluminum Silicate, Phosphoric Acid, Polysorbate 20, Sodium Benzoate, Sodium Saccharin, Titanium Dioxide, Water, Xanthan Gum, Xylitol. May contain blue #1, green #3, red #3, red #40, yellow #5(tartrazine), yellow #6 as a color additive.



Sobium FLUORIDE (UNII: 8ZYQ1474W7) (FLUORIDE ION - UNII:Q80VPU4080) FLUORIDE ION   5.6 g in 454     Ingredients     Ingredient Name   Strength     CITRIC ACID MONOHYDRATE (UNII: 2968PHW8QP)   Strength     MAGNESIUM ALUMINUM SILICATE (UNII: 6M3P64V0NC)   PHOSPHORIC ACID (UNII: 71F30V5YH)   Improve the strength of the strengt of the strength of the strength of the stre									
Active Ingredient/Active Moiety     Ingredient Name   Basis of Strength   Strength     SoDiUM FLUORIDE (UNII: 82YQ1474W7) (FLUORIDE ION - UNII:Q80VPU4080)   FLUORIDE ION   5.6 g in 454     Ingredient Name   Strength     Magnetic Actio UNIII: Strength   Strength     Magnetic Actio UNIII: Strength   Strength     SoDIUM (UNII: TTI-20V9TH)   Store     Store   Store     Store   Store     Store   Store     Store   Store     Store   Store     Store   Store   Store <td>Produc</td> <td>t Type</td> <th></th> <td>HUMAN PRESCRIPTION</td> <td>DRUG</td> <td>Item Co</td> <th>ode (Source)</th> <td>ND</td> <th>C:69745-019</th>	Produc	t Type		HUMAN PRESCRIPTION	DRUG	Item Co	ode (Source)	ND	C:69745-019
Ingredient Name     Basis of Strength     Strength       SODIUM FLUORIDE (UNII: 82YQ1474W7) (FLUORIDE ION - UNII:Q80VPU40800)     FLUORIDE ION     5.6 g in 454       Inactive Ingredients     Ingredient Name     Strength       Inactive Ingredients     Ingredient Name     Strength       Inactive Ingredients     Ingredient Name     Strength       Ingredient Name     Strength     Masketing       Ingredient Name     Strength     Strength       Ingredient Name     Strength     Strength       Ingredient Name     Strength     Strength       Masketing Lingredients     Strength     Strength       Strength     Strestilling     Strength	Route	of Admir	nistratio	n DENTAL					
Ingredient Name     Basis of Strength     Strength       SODIUM FLUORIDE (UNII: 82YQ1474W7) (FLUORIDE ION - UNII:Q80VPU40800)     FLUORIDE ION     5.6 g in 454       Inactive Ingredients     Ingredient Name     Strength       Inactive Ingredients     Ingredient Name     Strength       Inactive Ingredients     Ingredient Name     Strength       Ingredient Name     Strength     Masketing       Ingredient Name     Strength     Strength       Ingredient Name     Strength     Strength       Ingredient Name     Strength     Strength       Masketing Lingredients     Strength     Strength       Strength     Strestilling     Strength									
SODIUM FLUORIDE (UNII: 82YQ1474W7) (FLUORIDE ION - UNII:Q80VPU408O)   FLUORIDE ION   5.6 g in 454     Inactive Ingredients     Ingredient Name   Strength     CITRIC ACID MONOHYDRATE (UNII: 2968PHW8QP)   Magnessium ALUMINUM SULCATE (UNII: 693964V0NC)     PHOSPHORIC ACID (UNII: E14GA8884NN)   PHOSPHORIC ACID (UNII: TTJ30V5YH)     SODIUM BENZOATE (UNII: 0245FE5EU)     SACCHARIN SODIUM (UNII: 5F182V30TY)     TITANIUM DOXIDE (UNII: 15F182V30TY)     TITANIUM DOXIDE (UNII: 15F182V30TY)     SACCHARIN SODIUM (UNII: 5F182V30TY)     TITANIUM DOXIDE (UNII: 15F182V30TY)     TITANIUM DOXIDE (UNII: 15F182V30P)     Saccharin SoDIUM (UNII: 5F182V30TY)     TITANIUM DOXIDE (UNII: 15F182V2)     XANTHAN GUM (UNII: TTV12P4NEE)     XANTHAN GUM (UNII: TTV12P4NEE)     Size     Imprint Code     PIOLICE Characteristics     Contains     PIOLICE Characteristics     Size     Imprint Code     Marketing Start   Marketing End Date	Active	Ingred	lient/Ac	tive Moiety					
Inactive Ingredients   Ingredient Name   Strength     CITRIC ACID MONOHYDRATE (UNII: 2968PHW80P)   MAGNESIUM ALUMINUM SILICATE (UNII: 633P664V0NC)   PHOSPHORIC ACID (UNII: E4GA8884NN)     POLYSORBATE 20 (UNII: 71F30V5YH)   SODIUM BENZOATE (UNII: 0245FE5U)   SACCHARIN SODIUM (UNII: 71F30V5YH)     SODIUM BENZOATE (UNII: 15F30V3PH)   SOCIUM SENZOATE (UNII: 0245FE5U)   SACCHARIN SODIUM (UNII: 15F30V3P)     SACCHARIN SODIUM (UNII: 15F30V3P)   WATER (UNII: 059QF0K00R)   XANTHAN GUM (UNII: 15F30V3P)     WATER (UNII: 059QF0K00R)   XANTHAN GUM (UNII: 15F30V3P)   XANTHAN GUM (UNII: 15F30V3P)     YLITOL (UNII: vCQ006KQ1E)   Size   Imprint Code     Product Characteristics   Size   Imprint Code     Color   orange   Size   Imprint Code     Packaging   Imprint Code   Date   Date     Packaging   #   tem Code   Package Description   Marketing Start Date   Marketing End Date     1 019-15   454 g in 1 BOTTLE, PLASTIC; Type 0: Not a Combination Product   10/01/2014   Marketing End Date				Ingredient Name	dient Name		<b>Basis of Strength</b>		Strength
Ingredient Name   Strength     CITRIC ACID MONOHYDRATE (UNII: 2968PHW8QP)      MAGNESIUM ALUMINUM SLICATE (UNII: 6M3P64V0NC)      PHOSPHORIC ACID (UNII: TLEGA8884NN)      POLYSORBATE 20 (UNII: TTIF30VSYH)      SODIUM BENZOATE (UNII: 0)245FE5EU)      SACCHARIN SODIUM (UNII: 5B8ZUX40TY)      TITANIUM DIOXIDE (UNII: 15F139V2JP)      WATER (UNII: 0590F0K00R)      XANTHAN GUM (UNII: TTV12P4NEE)      XANTHAN GUM (UNII: TV12P4NEE)      XYLITOL (UNII: VCQ006KQ1E)   Size     Product Characteristics   Size     Color   orange   Score     Shape   Size      Flavor   ORANGE, VANILLA   Imprint Code     Contains       Packaging    10/01/2014     # Item Code   Package Description   Marketing Start Date     1 NDC:69745-   454 g in 1 BOTTLE, PLASTIC; Type 0: Not a   10/01/2014     Marketing   Inprint Code   Date     Marketing Start   Marketing Start Date   Date     1 NDC:69745-   454 g in 1 BOTTLE, PLASTIC; Type 0:	SODIUM FLUORIDE (UNII: 8			3ZYQ1474W7) (FLUORIDE ION -	ZYQ1474W7) (FLUORIDE ION - UNII:Q80VPL		4080) FLUORIDE ION		5.6 g in 454
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Arritical (UNII: VCQ0006KQ1E)   orange   Score   orange   Score   orange   Size   orange   orange   Size   orange	WATER	(UNII: 059	QF0KO0R)						
Product Characteristics     orange   Score     Size   Imprint Code     Size   Imprint Code     Packaging     #   Item Code   Package Description   Marketing Start Date   Marketing End Date     1   NDC:69745- 019-15   454 g in 1 BOTTLE, PLASTIC; Type 0: Not a Combination Product   10/01/2014   Marketing Start Date   Marketing End Date     Marketing Information     Marketing Start in 1 Morria Citation   Marketing Start Date   Marketing End Date	XANTHA	N GUM (L	JNII: TTV1	2P4NEE)					
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Labeler - M&S Dental Supply Co., LLC (173747767)