# FRUIT OF THE EARTH, INC. LUV THAT SUN KIDS SPF 50 NATURAL SUNSCREENavobenzone, homosalate, octocrylene lotion Fruit of the Earth, Inc.

Disclaimer: Most OTC drugs are not reviewed and approved by FDA, however they may be marketed if they comply with applicable regulations and policies. FDA has not evaluated whether this product complies.

-----

## Fruit of the Earth, Inc. Luv That Sun Kids SPF 50 Natural Sunscreen Lotion

## **Active ingredients**

Avobenzone 3.0%, Homosalate 10.0%, Octocrylene 6.0%

# Purpose

Sunscreen

#### Uses

- helps prevent sunburn
- higher SPF gives more sunburn protection

#### Warnings

For external use only

### When using this product

• keep out of eyes. Rinse with water to remove.

#### Stop use and ask a doctor if

• if rash or irritation develops and last.

#### Keep out of reach of children.

If product is swallowed, get medical help or contact a Poison Control Center right away.

#### **Directions**

- apply generously and evenly 15 minutes before sun exposure
- reapply as needed or:
- after 80 minutes of swimming or sweating
- immediately after towel drying
- at least every 2 hours
- children under 6 months: ask a doctor

#### Other information

- may stain or damage some fabrics, materials or surfaces
- **Sun Protection Measures.** Limiting sun exposure, wearing protective clothing, and using sunscreen may reduce the risks of aging, skin cancer, and other harmful effects of the sun.

## **Inactive ingredients**

Water, Cetearyl Alcohol, Stearyl Alcohol, Glycerin, Acrylates/C12-22 Alkyl Methacrylate Copolymer, Cetyl Alcohol, Carbomer, Ceteth-10 Phosphate, Dicetyl Phosphate, Coco-Glucoside, Xanthan Gum, Disodium EDTA, Hydrogenated Methyl Abiete, Lauryl PEG-8 Dimethicone, Phenylisopropyl Dimethicone, Polyglyceryl-3 Stearate/Isostearate/Dimer Dilinoleate, Copolymer, Sodium Ascorbyl Phosphate, Hibiscus Sabdariffa Flower Extract, Pyrus Malus (Apple) Fruit Extract, Citrullus Lanatus (Watermelon) Fruit Extract, Lens Esculenta (Lentil) Fruit Extract, Adansonia Digitata Fruit Extract, Scutellaria Alpina Flower/Leaf/Stem Extract, Trifolium Pratense (Clover) Leaf Extract, Phragmites Communis Extract, Poria Cocos Extract, Polysorbate 20, Tocopheryl Acetate, Aloe Barbadensis Leaf Juice, Phenoxyethanol, Triethanolamine, Propylene Glycol, Hydroxyacetophenone.

Fruit of the Earth
Luv that Sun
Kids Natural Lotion Sunscreen
Broad Spectrum SPF 50
6.0 FL OZ (177 ML)





FOTE Europe LTD.

4 & 7 Ballywaltrim Business Centre, Bray, Co Wicklow, Ireland +353 1 2865976

www.fote.com



# FRUIT OF THE EARTH, INC. LUV THAT SUN KIDS SPF 50 NATURAL SUNSCREEN

avobenzone, homosalate, octocrylene lotion

Product Information					
Product Type	HUMAN OTC DRUG	Item Code (Source)	NDC:62217-003		
Route of Administration	TOPICAL				
Active Ingredient/Active Mojety					

Active Ingredient/Active Moiet	Active	Ingred	lient/Act	ive Moiets
--------------------------------	--------	--------	-----------	------------

<b>5</b>		
Ingredient Name	Basis of Strength	Strength

WATER RESISTANT (80 MINUTES)

6.0 FL 0Z (177 ML)

AVOBENZONE (UNII: G63QQF2NOX) (AVOBENZONE - UNII:G63QQF2NOX)	AVOBENZONE	30 mg in 1 mL
OCTOCRYLENE (UNII: 5A68WGF6WM) (OCTOCRYLENE - UNII:5A68WGF6WM)	OCTOCRYLENE	60 mg in 1 mL
HOMOSALATE (UNII: V06SV4M95S) (HOMOSALATE - UNII:V06SV4M95S)	HOMOSALATE	100 mg in 1 mL

GLYCERIN (UNII: PDC6A3C0OX)  PHENOXYETHANOL (UNII: HIE492ZZ3T)  COCO GLUCOSIDE (UNII: 1C57902Z5B)  HYDROXYACETO PHENONE (UNII: GLI3HT4CMH)  ALPHATOCO PHEROL A CETATFE (UNII: 958X80DZL0)  ADANSONIA DIGITATA FRUIT (UNII: 51N9TRIW6P)  WATERMELON (UNII: 231473QB6R)  WATER (UNII: 059QF0K0OR)  STEARYL ALCOHOL (UNII: 22K8914HIY)  METHYL DIHYDRO ABIETATE (UNII: 7666F10J9F)  LAURYL PEG/PPG-18/18 METHICONE (UNII: ZJ5527D9NX)  CETETH-10 PHOSPHATE (UNII: 40505N49G)  PROPYLENE GLYCOL (UNII: 6DC9Q167V3)  EDETATE DISO DIUM ANHYDROUS (UNII: 8NLQ36F6MM)  PHRAGMITES AUSTRALIS STEM (UNII: 34M231.82V4)  CETOSTEARYL ALCOHOL (UNII: 2DMT128MIS)  SCUTELLARIA ALPINA FLO WEINIG TOP (UNII: 68JZ9NK55M)  DIHEXADECYL PHOSPHATE (UNII: 246E5WN99N)  CETYL ALCOHOL (UNII: 936JST6JCN)  TROLAMINE (UNI: 936JS35TK)  CARBOXYPOLYMETHYLENE (UNII: 0.5MM307FC)  ALOE VERA LEAF (UNII: 7818Z8JBOX)  SODIUM ASCORBYL PHOSPHATE (UNII: 836SJG5IDR)  XANTHAN GUM (UNII: TTY12P4NEE)  POLYSORBATE 20 (UNII: TT1730VSYH)  HIBISCUS SABDARIFFA FLO WER (UNII: 45TGG6IU6M)  BUTYL ACRYLATEG16-C20 ALKYL METHACRYLATE/METHACRYLIC ACID/METHYL METHACRYLATE  COPOLYMER (UNII: 7K8DTC99JH)  FU LING (UNII: XH37TWY504)	Inactive Ingredients	
PHENO XYETHANOL (UNII: HIE492ZZ3T) COCO GLUCO SIDE (UNII: ICS790225B) HYDRO XYACET OPHENO NE (UNII: GLI3HT4CMH) .ALAPHATO COPHENO LA CETATE (UNII: 9E8 X80 D2L0) ADANSONIA DIGITATA FRUIT (UNII: 51N9TR1W6P) WATERMELON (UNII: 231473QB6R) WATER (UNII: 059QF0K00R) STEARYL ALCOHOL (UNII: 2KR8914H1Y) METHYL DHYDRO ABIETATE (UNII: 7666F1019F) LAURYL PEG/PPG-18/18 METHICONE (UNII: 2J5527D9NX) CETETH-10 PHOSPHATE (UNII: 4E05OSN49C) PROPYLENE GLYCOL (UNII: 6DC9Q167V3) EDETATE DISO DIUM ANHYDRO US (UNII: 8 NLQ36F6MM) PHRAGMITES AUSTRALIS STEM (UNII: 3AW23L82V4) CETO STEARYL ALCOHOL (UNII: 2DMT12HMIS) SCUTELLARIA ALPINA FLOWERING TOP (UNII: 681Z9NK55M) DIHEXADECYL PHO SPHATE (UNII: 2V6E5WN99N) CETYL ALCOHOL (UNII: 936JST6JCN) TROLAMINE (UNII: 903K93S3TK) CARBO XYPOLYMETHYLENE (UNII: 0A5MM307FC) ALOE VERA LEAF (UNII: 2V81Z8HOX) SODIUM ASCORBYL PHOSPHATE (UNII: 836SJG51DR) XANTHAN GUM (UNII: TT172P4NEE) POLYSORBATE 20 (UNII: 7T1730V5YH) HIBISCUS SABDARIFFA FLOWER (UNII: 4STGG6IU6M) BUTYL ACRYLATE/16-C20 ALKYL METHACRYLATE/METHACRYLIC ACID/METHYL METHACRYLATE COPOLYMER (UNII: 7X172V5C4)	Ingredient Name	Strength
COCO GLUCOSIDE (UNII: ICS790225B) HYDROXYACETOPHENO NE (UNII: G1B3HT4CMH)  ALPHA-TOCOPHEROL ACETATE (UNI: 9E8X80D2L0)  ADANSONIA DIGITATA FRUIT (UNI: 51N9TR1W6P)  WATERMELON (UNII: 231473QB6R)  WATER (UNI: 059QF0KO0R)  STEARYL ALCOHOL (UNI: 2KR8914HIY)  METHYL DHYDROABIETATE (UNI: 7666F10J9F)  LAURYL PEG/PPG-18/18 METHICONE (UNI: 2J5S27D9NX)  CETETH-10 PHOSPHATE (UNI: 4E05OSN49G)  PROPYLENE GLYCOL (UNI: 6DC9Q16773)  EDETATE DISODIUM ANHYDROUS (UNII: 8NLQ36F6MM)  PHRAGMITES AUSTRALIS STEM (UNII: 3AW23L82V4)  CETOSTEARYL ALCOHOL (UNII: 2DMT128 MIS)  SCUTELLARIA ALPINA FLO WERING TOP (UNII: 68JZ9NK55M)  DIHEXADECYL PHOSPHATE (UNII: 2V6E5WN99N)  CETYL ALCOHOL (UNII: 936ISTGICN)  TROLAMINE (UNII: 903K93S3TK)  CARBOXYPOLYMETHYLENE (UNII: 0A5MM307FC)  ALOE VERA LEAF (UNII: ZY81Z83HO X)  SODIUM ASCORBYL PHOSPHATE (UNII: 836SJG51DR)  XANTHAN GUM (UNII: TTV12P4NEE)  POLYSORBATE 20 (UNII: 7T1F30V5YH)  HIBISCUS SABDARIFFA FLO WER (UNII: 45TGG61U6M)  BUTYL ACRYLATE/G16-C20 ALKYL METHACRYLATE/METHACRYLIC ACID/METHYL METHACRYLATE  COPOLYMER (UNII: 7K86DGG29P)  LENS CULINARIS FRUIT (UNII: ZYZ076G9JH)  FU LING (UNII: XH37TWY5O4)	GLYCERIN (UNII: PDC6 A3C0 OX)	
HYDRO XYACETO PHENO NE (UNII: GIL3HT4CMH)  .ALPHATOCO PHERO L ACETATE (UNII: 9E8 X80 D2L0)  ADANSO NIA DIGITATA FRUIT (UNII: 51N9TR1W6P)  WATERMELO N (UNII: 231473QB6R)  WATER (UNII: 059 QF0 K00 R)  STEARYL AL COHO L (UNII: 2K8891H1Y)  METHYL DIHYDRO ABIETATE (UNII: 7666F10J9F)  LAURYL PEG/PPG-18/18 METHICO NE (UNII: 2J5527D9 NX)  CETETH-10 PHO SPHATE (UNII: 4E0505N49G)  PRO PYLENE GLYCOL (UNII: 6DC9Q 167V3)  EDETATE DISO DIUM ANHYDRO US (UNII: 8NLQ36F6MM)  PHRAGMITES AUSTRALIS STEM (UNII: 3AW23L82V4)  CETOSTEARYL AL COHO L (UNII: 2DMT128 MIS)  SCUTELLARIA ALPINA FLO WERING TO P (UNII: 68JZ9 NK55M)  DIHEXADECYL PHO SPHATE (UNII: 2V6E5WN99 N)  CETYL AL-COHOL (UNII: 936JST6JCN)  TRO LAMINE (UNII: 936JSST5JCN)  TRO LAMINE (UNII: 93879S3STK)  CARBO XYPO LYMETHYLENE (UNII: 0 A5MM307FC)  ALOE VERA LEAF (UNII: ZV8 IZ83JM X)  SO DIUM ASCORBYL, PHO SPHATE (UNII: 836SJG5IDR)  XANTHAN GUM (UNII: TT1530 VSYH)  HIBISCUS SABDARIFFA FLO WER (UNII: 45TGG6 IU6 M)  BUTYL ACRYLATE/C16-C20 ALKYL METHACRYLATE/METHACRYLIC ACID/METHYL METHACRYLATE  COPOL YMBER (UNII: 7K68BGG29 P)  LENS CULINARIS FRUIT (UNII: ZYZ076G9JH)  FU LING (UNII: XH37TWY5O4)	PHENO XYETHANO L (UNII: HIE49 2ZZ3T)	
ALPHATOCOPHEROL ACETATE (UNII: 988 X80 D2L0)  ADANSONIA DIGITATA FRUIT (UNII: 51N9TR1W6P)  WATERMELON (UNII: 231473QB6R)  WATER (UNII: 059QF0 KOOR)  STEARYL ALCOHOL (UNII: 2K88914H1Y)  METHYL DIHYDRO ABIETATE (UNII: 7666F1019F)  LAURYL PEG/PPG-18/18 METHICONE (UNII: 2J5527D9NX)  CETETH-10 PHO SPHATE (UNII: 40505N49G)  PROPYLENE GLYCOL (UNII: 6DC9Q167V3)  EDETATE DISO DIUM ANHYDRO US (UNII: 8NLQ36F6MM)  PHRAGMITES AUSTRALIS STEM (UNII: 3AW23L82V4)  CETOSTEARYL ALCOHOL (UNII: 2DMT128 MIS)  SCUTELLARIA ALPINA FLO WERING TOP (UNII: 681Z9NK55M)  DIHEXADECYL PHO SPHATE (UNII: 2V6E5W99N)  CETYL ALCOHOL (UNII: 936JST6JCN)  TROLAMINE (UNII: 903K9383TK)  CARBO XYPOLYMETHYLENE (UNII: 0A5MM307FC)  ALOE VERA LEAF (UNII: ZY81Z83H0X)  SODIUM ASCORBYL PHO SPHATE (UNII: 836SJG5IDR)  XANTHAN GUM (UNII: TTV12P4NEE)  POLYSORBATE 20 (UNII: 7T1F30V5YH)  HIBISCUS SABDARIFFA FLO WER (UNII: 45TGG6IU6M)  BUTYL ACRYLATECIG-C20 ALKYL METHACRYLATE/METHACRYLIC ACID/METHYL METHACRYLATE  COPOLYMER (UNII: 7K68DGG29P)  LENS CULINARIS FRUIT (UNII: ZY2076G9JH)  FU LING (UNII: XH37TWY5O4)	COCO GLUCOSIDE (UNII: ICS790225B)	
ADANSONIA DIGITATA FRUIT (UNII: 51N9TRIW6P)  WATERMELON (UNII: 231473QB6R)  WATER (UNII: 059QF0 KOOR)  STEARYL ALCOHOL (UNII: 2KR8914HIY)  METHYL DIHYDRO ABIETATE (UNII: 7666F1019F)  LAURYL PEG/PPG-18/18 METHICONE (UNII: 2J5S27D9NX)  CETETH-10 PHOSPHATE (UNII: 6B0505N49G)  PROPYLENE GLYCOL (UNII: 6B0505N49G)  PROPYLENE GLYCOL (UNII: 6B050SN49G)  PHRAGMITES AUSTRALIS STEM (UNII: 3AW23L82V4)  CETOSTEARYL ALCOHOL (UNII: 2DMT128MIS)  SCUTELLARIA ALPINA FLOWERING TOP (UNII: 68JZ9NK55M)  DIHEXADECYL PHOSPHATE (UNII: 2V6E5WN99N)  CETYL ALCOHOL (UNII: 936JS16JCN)  TROLAMINE (UNII: 903K9353TK)  CARBO XYPOLYMETHYLENE (UNII: 0A5MM307FC)  ALOE VERA LEAF (UNII: 2Y81Z83H0X)  SODIUM ASCORBYL PHOSPHATE (UNII: 836SJG51DR)  XANTHAN GUM (UNII: TTV12P4NEE)  POLYSORBATE 20 (UNII: 7T1780V5YH)  HIBISCUS SABDARIFFA FLOWER (UNII: 45TGG61U6M)  BUTYL ACRYLATE/C16-C20 ALKYL METHACRYLATE/METHACRYLIC ACID/METHYL METHACRYLATE  COPOLYMER (UNII: 7K68DGG29P)  LENS CULINARIS FRUIT (UNII: ZY2076G9JH)  FU LING (UNII: XH37TWY5O4)	HYDRO XYACETO PHENO NE (UNII: G1L3HT4CMH)	
WATERMELON (UNII: 231473QB6R)  WATER (UNII: 059QF0KOOR)  STEARYL ALCOHOL (UNII: 2KR8914HIY)  METHYL DIHYDRO ABIETATE (UNII: 7666FJ0J9F)  LAURYL PEG/PPG-18/18 METHICONE (UNII: 2J5S27D9NX)  CETETH-10 PHOSPHATE (UNII: 4E05OSN49G)  PROPYLENE GLYCOL (UNII: 6DC9Q167V3)  EDETATE DISODIUM ANHYDROUS (UNII: 8NLQ36F6MM)  PHRAGMITES AUSTRALIS STEM (UNII: 3AW23L82V4)  CETOSTEARYL ALCOHOL (UNII: 2DMT128MIS)  SCUTELLARIA ALPINA FLOWERING TOP (UNII: 68JZ9NK55M)  DIHEXADECYL PHOSPHATE (UNII: 2V6E5WN99N)  CETYL ALCOHOL (UNII: 936JST6JCN)  TROLAMINE (UNII: 903K93S3TK)  CARBOXYPOLYMETHYLENE (UNII: 0A5MM307FC)  ALOE VERA LEAF (UNII: ZY8 IZ83H0X)  SODIUM ASCORBYL PHOSPHATE (UNII: 836SJG51DR)  XANTHAN GUM (UNII: TTV12P4NEE)  POLYSORBATE 20 (UNII: 7T1F30V5YH)  HIBISCUS SABDARIFFA FLO WER (UNII: 45TGG61U6M)  BUTYL ACRYLATE/C16-C20 ALKYL METHACRYLATE/METHACRYLIC ACID/METHYL METHACRYLATE  COPOLYMER (UNII: ZK87TWY504)	.ALPHATO CO PHERO L ACETATE (UNII: 9E8X80D2L0)	
WATER (UNII: 059QF0KOOR)  STEARYL ALCOHOL (UNII: 2KR8914HIY)  METHYL DIHYDRO ABIETATE (UNII: 7666FJ0J9F)  LAURYL PEG/PPG-18/18 METHICONE (UNII: 2J5S27D9NX)  CETETH-10 PHOSPHATE (UNII: 4E05OSN49G)  PROPYLENE GLYCOL (UNII: 6DC9Q167V3)  EDETATE DISODIUM ANHYDROUS (UNII: 8NLQ36F6MM)  PHRAGMITES AUSTRALIS STEM (UNII: 3AW23L82V4)  CETOSTEARYL ALCOHOL (UNII: 2DMT128 MIS)  SCUTELLARIA ALPINA FLOWERING TOP (UNII: 68JZ9NK55M)  DIHEXADECYL PHOSPHATE (UNII: 2V6E5WN99N)  CETYL ALCOHOL (UNII: 936JST6JCN)  TROLAMINE (UNII: 903K93S3TK)  CARBOXYPOLYMETHYLENE (UNII: 0A5MM307FC)  ALOE VERA LEAF (UNII: ZY81Z83H0X)  SODIUM ASCORBYL PHOSPHATE (UNII: 836SJG51DR)  XANTHAN GUM (UNII: TTV12P4NEE)  POLYSORBATE 20 (UNII: 7T1F30V5YH)  HIBISCUS SABDARIFFA FLO WER (UNII: 45TGG61U6M)  BUTYL ACRYLATE/C16-C20 ALKYL METHACRYLATE/METHACRYLIC ACID/METHYL METHACRYLATE COPOLYMER (UNII: ZY2076G9JH)  FU LING (UNII: XH37TWY5O4)	ADANSONIA DIGITATA FRUIT (UNII: 51N9 TR1W6 P)	
STEARYL ALCOHOL (UNII: 2KR89 I4HIY)  METHYL DIHYDRO ABIETATE (UNII: 7666FJ0J9F)  LAURYL PEG/PPG-18/18 METHICONE (UNII: ZJ5S27D9NX)  CETETH-10 PHOSPHATE (UNII: 4E0505N49G)  PROPYLENE GLYCOL (UNII: 6DC9Q167V3)  EDETATE DISODIUM ANHYDROUS (UNII: 8NLQ36F6MM)  PHRAGMITES AUSTRALIS STEM (UNII: 3AW23L82V4)  CETOSTEARYL ALCOHOL (UNII: 2DMT128MIS)  SCUTELLARIA ALPINA FLO WERING TOP (UNII: 68JZ9NK55M)  DIHEXADECYL PHOSPHATE (UNII: 2V6E5WN99N)  CETYL ALCOHOL (UNII: 936JST6JCN)  TROLAMINE (UNII: 903K93S3TK)  CARBO XYPO LYMETHYLENE (UNII: 0A5MM307FC)  ALOE VERA LEAF (UNII: ZY81Z83H0 X)  SODIUM ASCORBYL PHOSPHATE (UNII: 836SJG51DR)  XANTHAN GUM (UNII: TTV12P4NEE)  POLYSORBATE 20 (UNII: 7T1F30 V5YH)  HIBISCUS SABDARIFFA FLO WER (UNII: 45TGG61U6M)  BUTYL ACRYLATE/C16-C20 ALKYL METHACRYLATE/METHACRYLIC ACID/METHYL METHACRYLATE  COPOLYMER (UNII: XH87TWY504)	WATERMELON (UNII: 231473QB6R)	
METHYL DIHYDRO ABIETATE (UNII: 7666FJ0J9F)  LAURYL PEG/PPG-18/18 METHICONE (UNII: ZJ5S27D9NX)  CETETH-10 PHOSPHATE (UNII: 4E0505N49G)  PROPYLENE GLYCOL (UNII: 6DC9Q167V3)  EDETATE DISODIUM ANHYDROUS (UNII: 8NLQ36F6MM)  PHRAGMITES AUSTRALIS STEM (UNII: 3AW23L82V4)  CETOSTEARYL ALCOHOL (UNII: 2DMT128MIS)  SCUTELLARIA ALPINA FLOWERING TOP (UNII: 68JZ9NK55M)  DIHEXADECYL PHO SPHATE (UNII: 2V6E5WN99N)  CETYL ALCOHOL (UNII: 936JST6JCN)  TROLAMINE (UNII: 903K93S3TK)  CARBO XYPO LYMETHYLENE (UNII: 0 A5MM307FC)  ALOE VERA LEAF (UNII: ZY81Z83H0 X)  SODIUM ASCORBYL PHOSPHATE (UNII: 836SJG51DR)  XANTHAN GUM (UNII: TTV12P4NEE)  POLYSORBATE 20 (UNII: 7T1F30V5YH)  HIBISCUS SABDARIFFA FLOWER (UNII: 4STGG6IU6M)  BUTYL ACRYLATE/C16-C20 ALKYL METHACRYLATE/METHACRYLIC ACID/METHYL METHACRYLATE COPOLYMER (UNII: 7K68DGG29P)  LENS CULINARIS FRUIT (UNII: ZYZ076G9JH)  FULING (UNII: XH37TWY504)	WATER (UNII: 059QF0KO0R)	
LAURYL PEG/PPG-18/18 METHICONE (UNII: ZJ5S27D9NX)  CETETH-10 PHOSPHATE (UNII: 4E05O5N49G)  PROPYLENE GLYCOL (UNII: 6DC9Q167V3)  EDETATE DISODIUM ANHYDROUS (UNII: 8NLQ36F6MM)  PHRAGMITES AUSTRALIS STEM (UNII: 3AW23L82V4)  CETOSTEARYL ALCOHOL (UNII: 2DMT128M1S)  SCUTELLARIA ALPINA FLO WERING TO P (UNII: 68JZ9NK55M)  DIHEXADECYL PHOSPHATE (UNII: 2V6E5WN99N)  CETYL ALCOHOL (UNII: 936JST6JCN)  TROLAMINE (UNII: 903K93S3TK)  CARBO XYPO LYMETHYLENE (UNII: 0 A5MM307FC)  ALOE VERA LEAF (UNII: ZY8 1Z8 3H0 X)  SODIUM ASCORBYL PHOSPHATE (UNII: 836SJG51DR)  XANTHAN GUM (UNII: TTV12P4NEE)  POLYSORBATE 20 (UNII: 7T1F30V5YH)  HIBISCUS SABDARIFFA FLO WER (UNII: 45TGG61U6 M)  BUTYL ACRYLATE/C16-C20 ALKYL METHACRYLATE/METHACRYLIC ACID/METHYL METHACRYLATE  COPOLYMER (UNII: ZY8076G9JH)  FULING (UNII: XH37TWY5O4)	STEARYL ALCOHOL (UNII: 2KR89I4H1Y)	
CETETH-10 PHOSPHATE (UNII: 4E05O5N49G)  PROPYLENE GLYCOL (UNII: 6DC9Q167V3)  EDETATE DISODIUM ANHYDROUS (UNII: 8NLQ36F6MM)  PHRAGMITES AUSTRALIS STEM (UNII: 3AW23L82V4)  CETOSTEARYL ALCOHOL (UNII: 2DMT128MIS)  SCUTELLARIA ALPINA FLO WERING TOP (UNII: 68JZ9NK55M)  DIHEXADECYL PHOSPHATE (UNII: 2V6E5WN99N)  CETYL ALCOHOL (UNII: 936JST6JCN)  TROLAMINE (UNII: 903K93S3TK)  CARBO XYPO LYMETHYLENE (UNII: 0 A5MM307FC)  ALOE VERA LEAF (UNII: ZY8 IZ8 3H0 X)  SODIUM ASCORBYL PHOSPHATE (UNII: 836SJG51DR)  XANTHAN GUM (UNII: TTV12P4NEE)  POLYSORBATE 20 (UNII: 7T1F30V5YH)  HIBISCUS SABDARIFFA FLOWER (UNII: 45TGG61U6M)  BUTYL ACRYLATE/C16-C20 ALKYL METHACRYLATE/METHACRYLIC ACID/METHYL METHACRYLATE  COPOLYMER (UNII: 7K68DGG29P)  LENS CULINARIS FRUIT (UNII: ZY2076G9JH)  FULING (UNII: XH37TWY5O4)	METHYL DIHYDRO ABIETATE (UNII: 7666FJ0J9F)	
PROPYLENE GLYCOL (UNII: 6DC9Q167V3)  EDETATE DISODIUM ANHYDROUS (UNII: 8NLQ36F6MM)  PHRAGMITES AUSTRALIS STEM (UNII: 3AW23L82V4)  CETOSTEARYL ALCOHOL (UNII: 2DMT128MIS)  SCUTELLARIA ALPINA FLO WERING TO P (UNII: 68JZ9NK55M)  DIHEXADECYL PHO SPHATE (UNII: 2V6E5WN99 N)  CETYL ALCOHOL (UNII: 936JST6JCN)  TROLAMINE (UNII: 903K93S3TK)  CARBO XYPOLYMETHYLENE (UNII: 0A5MM307FC)  ALOE VERA LEAF (UNII: ZY81Z83H0 X)  SODIUM ASCORBYL PHOSPHATE (UNII: 836SJG51DR)  XANTHAN GUM (UNII: TTV12P4NEE)  POLYSORBATE 20 (UNII: 7T1F30 V5YH)  HIBISCUS SABDARIFFA FLO WER (UNII: 45TGG61U6 M)  BUTYL ACRYLATE/C16-C20 ALKYL METHACRYLATE/METHACRYLIC ACID/METHYL METHACRYLATE COPOLYMER (UNII: 7K68DGG29P)  LENS CULINARIS FRUIT (UNII: ZYZ076G9JH)  FU LING (UNII: XH37TWY5O4)	LAURYL PEG/PPG-18/18 METHICONE (UNII: ZJ5S27D9NX)	
EDETATE DISO DIUM ANHYDRO US (UNII: 8NLQ36F6MM)  PHRAGMITES AUSTRALIS STEM (UNII: 3AW23L82V4)  CETOSTEARYL ALCOHOL (UNII: 2DMT128M1S)  SCUTELLARIA ALPINA FLO WERING TOP (UNII: 68JZ9NK55M)  DIHEXADECYL PHO SPHATE (UNII: 2V6E5WN99N)  CETYL ALCOHOL (UNII: 936JST6JCN)  TROLAMINE (UNII: 903K93S3TK)  CARBO XYPO LYMETHYLENE (UNII: 0 A5MM307FC)  ALOE VERA LEAF (UNII: ZY81Z83H0X)  SODIUM ASCORBYL PHO SPHATE (UNII: 836SJG51DR)  XANTHAN GUM (UNII: TTV12P4NEE)  POLYSORBATE 20 (UNII: 7T1F30V5YH)  HIBISCUS SABDARIFFA FLO WER (UNII: 45TGG6IU6M)  BUTYL ACRYLATE/C16-C20 ALKYL METHACRYLATE/METHACRYLIC ACID/METHYL METHACRYLATE  COPOLYMER (UNII: 7K68DGG29P)  LENS CULINARIS FRUIT (UNII: ZYZ076G9JH)  FU LING (UNII: XH37TWY504)	CETETH-10 PHOSPHATE (UNII: 4E05O5N49G)	
PHRAGMITES AUSTRALIS STEM (UNII: 3AW23L82V4)  CETOSTEARYL ALCOHOL (UNII: 2DMT128 MIS)  SCUTELLARIA ALPINA FLO WERING TOP (UNII: 68JZ9NK55M)  DIHEXADECYL PHO SPHATE (UNII: 2V6E5WN99N)  CETYL ALCOHOL (UNII: 936JST6JCN)  TROLAMINE (UNII: 903K93S3TK)  CARBO XYPO LYMETHYLENE (UNII: 0A5MM307FC)  ALOE VERA LEAF (UNII: ZY8 1Z83H0 X)  SODIUM ASCORBYL PHO SPHATE (UNII: 836SJG51DR)  XANTHAN GUM (UNII: TTV12P4NEE)  POLYSORBATE 20 (UNII: 7T1F30V5YH)  HIBISCUS SABDARIFFA FLO WER (UNII: 45TGG6IU6M)  BUTYL ACRYLATE/C16-C20 ALKYL METHACRYLATE/METHACRYLIC ACID/METHYL METHACRYLATE COPOLYMER (UNII: 7K68 DGG29P)  LENS CULINARIS FRUIT (UNII: ZYZ076G9JH)  FU LING (UNII: XH37TWY504)	PROPYLENE GLYCOL (UNII: 6DC9Q167V3)	
CETOSTEARYL ALCOHOL (UNII: 2DMT128MIS)  SCUTELLARIA ALPINA FLO WERING TOP (UNII: 68JZ9NK55M)  DIHEXADECYL PHO SPHATE (UNII: 2V6E5WN99N)  CETYL ALCOHOL (UNII: 936JST6JCN)  TROLAMINE (UNII: 903K93S3TK)  CARBO XYPOLYMETHYLENE (UNII: 0 A5MM307FC)  ALOE VERA LEAF (UNII: ZY8 1Z83H0 X)  SODIUM ASCORBYL PHO SPHATE (UNII: 836 SJG51DR)  XANTHAN GUM (UNII: TTV12P4NEE)  POLYSORBATE 20 (UNII: 7T1F30 V5YH)  HIBISCUS SABDARIFFA FLO WER (UNII: 45TGG61U6M)  BUTYL ACRYLATE/C16-C20 ALKYL METHACRYLATE/METHACRYLIC ACID/METHYL METHACRYLATE COPOLYMER (UNII: 7K68DGG29P)  LENS CULINARIS FRUIT (UNII: ZYZ076G9JH)  FU LING (UNII: XH37TWY5O4)	EDETATE DISO DIUM ANHYDRO US (UNII: 8 NLQ36 F6 MM)	
SCUTELLARIA ALPINA FLO WERING TOP (UNII: 68JZ9NK55M)  DIHEXADECYL PHO SPHATE (UNII: 2V6E5WN99N)  CETYL ALCOHOL (UNII: 936JST6JCN)  TROLAMINE (UNII: 903K93S3TK)  CARBO XYPOLYMETHYLENE (UNII: 0A5MM307FC)  ALOE VERA LEAF (UNII: ZY8 1Z83H0 X)  SODIUM ASCORBYL PHO SPHATE (UNII: 836SJG51DR)  XANTHAN GUM (UNII: TTV12P4NEE)  POLYSORBATE 20 (UNII: 7T1F30V5YH)  HIBISCUS SABDARIFFA FLO WER (UNII: 45TGG61U6 M)  BUTYL ACRYLATE/C16-C20 ALKYL METHACRYLATE/METHACRYLIC ACID/METHYL METHACRYLATE COPOLYMER (UNII: 7K68 DGG29P)  LENS CULINARIS FRUIT (UNII: ZYZ076G9JH)  FU LING (UNII: XH37TWY5O4)	PHRAGMITES AUSTRALIS STEM (UNII: 3AW23L82V4)	
DIHEXADECYL PHO SPHATE (UNII: 2V6E5WN99N)  CETYL ALCOHOL (UNII: 936JST6JCN)  TROLAMINE (UNII: 903K93S3TK)  CARBO XYPOLYMETHYLENE (UNII: 0A5MM307FC)  ALOE VERA LEAF (UNII: ZY8 1Z83H0 X)  SODIUM ASCORBYL PHO SPHATE (UNII: 836SJG51DR)  XANTHAN GUM (UNII: TTV12P4NEE)  POLYSORBATE 20 (UNII: 7T1F30V5YH)  HIBISCUS SABDARIFFA FLOWER (UNII: 45TGG61U6M)  BUTYL ACRYLATE/C16-C20 ALKYL METHACRYLATE/METHACRYLIC ACID/METHYL METHACRYLATE COPOLYMER (UNII: 7K68DGG29P)  LENS CULINARIS FRUIT (UNII: ZYZ076G9JH)  FU LING (UNII: XH37TWY504)	CETOSTEARYL ALCOHOL (UNII: 2DMT128M1S)	
CETYL ALCOHOL (UNII: 936JST6JCN)  TROLAMINE (UNII: 903K93S3TK)  CARBO XYPOLYMETHYLENE (UNII: 0 A5MM307FC)  ALOE VERA LEAF (UNII: ZY81Z83H0 X)  SODIUM ASCORBYL PHO SPHATE (UNII: 836SJG51DR)  XANTHAN GUM (UNII: TTV12P4NEE)  POLYSORBATE 20 (UNII: 7T1F30 V5YH)  HIBISCUS SABDARIFFA FLO WER (UNII: 45TGG61U6M)  BUTYL ACRYLATE/C16-C20 ALKYL METHACRYLATE/METHACRYLIC ACID/METHYL METHACRYLATE COPOLYMER (UNII: 7K68DGG29P)  LENS CULINARIS FRUIT (UNII: ZYZ076G9JH)  FU LING (UNII: XH37TWY504)	SCUTELLARIA ALPINA FLOWERING TOP (UNII: 68JZ9NK55M)	
TROLAMINE (UNII: 903K93S3TK) CARBO XYPO LYMETHYLENE (UNII: 0 A5MM307FC) ALOE VERA LEAF (UNII: ZY81Z83H0 X) SODIUM ASCORBYL PHO SPHATE (UNII: 836SJG51DR) XANTHAN GUM (UNII: TTV12P4NEE) POLYSORBATE 20 (UNII: 7T1F30V5YH) HIBISCUS SABDARIFFA FLOWER (UNII: 45TGG61U6M) BUTYL ACRYLATE/C16-C20 ALKYL METHACRYLATE/METHACRYLIC ACID/METHYL METHACRYLATE COPOLYMER (UNII: 7K68DGG29P) LENS CULINARIS FRUIT (UNII: ZYZ076G9JH) FU LING (UNII: XH37TWY5O4)	DIHEXADECYL PHO SPHATE (UNII: 2V6E5WN99N)	
CARBOXYPOLYMETHYLENE (UNII: 0 A5MM307FC)  ALOE VERA LEAF (UNII: ZY81Z83H0X)  SODIUM ASCORBYL PHOSPHATE (UNII: 836SJG51DR)  XANTHAN GUM (UNII: TTV12P4NEE)  POLYSORBATE 20 (UNII: 7T1F30V5YH)  HIBISCUS SABDARIFFA FLOWER (UNII: 45TGG61U6M)  BUTYL ACRYLATE/C16-C20 ALKYL METHACRYLATE/METHACRYLIC ACID/METHYL METHACRYLATE COPOLYMER (UNII: 7K68DGG29P)  LENS CULINARIS FRUIT (UNII: ZYZ076G9JH)  FU LING (UNII: XH37TWY5O4)	CETYL ALCOHOL (UNII: 936JST6JCN)	
ALOE VERA LEAF (UNII: ZY81Z83H0 X)  SO DIUM ASCORBYL PHOSPHATE (UNII: 836SJG51DR)  XANTHAN GUM (UNII: TTV12P4NEE)  POLYSORBATE 20 (UNII: 7T1F30 V5YH)  HIBISCUS SABDARIFFA FLO WER (UNII: 45TGG6 IU6 M)  BUTYL ACRYLATE/C16-C20 ALKYL METHACRYLATE/METHACRYLIC ACID/METHYL METHACRYLATE COPOLYMER (UNII: 7K68 DGG29 P)  LENS CULINARIS FRUIT (UNII: ZYZ076G9JH)  FU LING (UNII: XH37TWY5O4)	TROLAMINE (UNII: 9O3K93S3TK)	
SODIUM ASCORBYL PHOSPHATE (UNII: 836SJG51DR)  XANTHAN GUM (UNII: TTV12P4NEE)  POLYSORBATE 20 (UNII: 7T1F30 V5YH)  HIBISCUS SABDARIFFA FLOWER (UNII: 45TGG61U6M)  BUTYL ACRYLATE/C16-C20 ALKYL METHACRYLATE/METHACRYLIC ACID/METHYL METHACRYLATE COPOLYMER (UNII: 7K68DGG29P)  LENS CULINARIS FRUIT (UNII: ZYZ076G9JH)  FU LING (UNII: XH37TWY5O4)	CARBO XYPO LYMETHYLENE (UNII: 0 A5MM307FC)	
XANTHAN GUM (UNII: TTV12P4NEE)  POLYSORBATE 20 (UNII: 7T1F30 V5YH)  HIBISCUS SABDARIFFA FLOWER (UNII: 45TGG6 IU6M)  BUTYL ACRYLATE/C16-C20 ALKYL METHACRYLATE/METHACRYLIC ACID/METHYL METHACRYLATE COPOLYMER (UNII: 7K68 DGG29 P)  LENS CULINARIS FRUIT (UNII: ZYZ076 G9 JH)  FU LING (UNII: XH37TWY5O4)	ALOE VERA LEAF (UNII: ZY8 1Z8 3H0 X)	
POLYSORBATE 20 (UNII: 7T1F30 V5YH)  HIBISCUS SABDARIFFA FLOWER (UNII: 45TGG6 IU6 M)  BUTYL ACRYLATE/C16-C20 ALKYL METHACRYLATE/METHACRYLIC ACID/METHYL METHACRYLATE COPOLYMER (UNII: 7K68 DGG29 P)  LENS CULINARIS FRUIT (UNII: ZYZ076 G9 JH)  FU LING (UNII: XH37TWY5O4)	SODIUM ASCORBYL PHOSPHATE (UNII: 836SJG51DR)	
HIBISCUS SABDARIFFA FLO WER (UNII: 45TGG6 IU6 M)  BUTYL ACRYLATE/C16-C20 ALKYL METHACRYLATE/METHACRYLIC ACID/METHYL METHACRYLATE COPOLYMER (UNII: 7K68 DGG29 P)  LENS CULINARIS FRUIT (UNII: ZYZ076 G9 J H)  FU LING (UNII: XH37TWY5O4)	XANTHAN GUM (UNII: TTV12P4NEE)	
BUTYL ACRYLATE/C16-C20 ALKYL METHACRYLATE/METHACRYLIC ACID/METHYL METHACRYLATE COPOLYMER (UNII: 7K68 DGG29 P)  LENS CULINARIS FRUIT (UNII: ZYZ076 G9 J H)  FU LING (UNII: XH37TWY5O4)	POLYSORBATE 20 (UNII: 7T1F30V5YH)	
COPOLYMER (UNII: 7K68DGG29P)  LENS CULINARIS FRUIT (UNII: ZYZ076G9JH)  FU LING (UNII: XH37TWY5O4)	HIBISCUS SABDARIFFA FLOWER (UNII: 45TGG6IU6M)	
FU LING (UNII: XH37TWY5O4)	BUTYL ACRYLATE/C16-C20 ALKYL METHACRYLATE/METHACRYLIC ACID/METHYL METHACRYLATE COPOLYMER (UNII: 7K68DGG29P)	
	LENS CULINARIS FRUIT (UNII: ZYZ076G9JH)	
APPLE (UNII: B423VGH5S9)	FU LING (UNII: XH37TWY5O4)	
	APPLE (UNII: B423VGH5S9)	
TRIFOLIUM PRATENSE LEAF (UNII: 612YOZ36DG)	TRIFO LIUM PRATENSE LEAF (UNII: 612YOZ36DG)	

I	Packaging			
l	# Item Code	Package Description	<b>Marketing Start Date</b>	<b>Marketing End Date</b>
l	1 NDC:62217-003-15	177 mL in 1 TUBE; Type 0: Not a Combination Product	02/06/2018	

Marketing Inform	mation		
Marketing Category	Application Number or Monograph Citation	Marketing Start Date	Marketing End Date
OTC monograph not final	part352	02/06/2018	

# **Labeler** - Fruit of the Earth, Inc. (079559467)

Establishment			
Name	Address	ID/FEI	<b>Business Operations</b>
Fruit Of The Earth Research Laboratories, Inc.		008193513	manufacture(62217-003)

Revised: 2/2018 Fruit of the Earth, Inc.