RAY DEFENSE BROAD SPECTRUM SPF 30- avobenzone, octinoxate, octisalate, octocrylene, oxybenzone cream Bioelements

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.

Ray Defense - Broad Spectrum SPF 30 Sunscreen

Active Ingredients Purpose

[] Avobenzone 2.0% Sunscreen

Octinoxate 7.5% Sunscreen

Octisalate 5.0% Sunscreen

Octocrylene 7.0% Sunscreen

Oxybenzone 5.0% Sunscreen

- Helps prevent sunburn
- If used as directed with other sun protection measures (see **Directions**) decreases the risk of skin cancer and early skin aging caused by the sun

IKeep out of reach of children. If product is swallowed, get medical help or contact a Poison Control Center right away

Stop use and ask a doctor Dif rash occurs

- For external use only
- Do not use on damaged or broken skin
- **When using this product Except** out of eyes. Rinse with water to remove.
- Apply liberally 15 minutes before sun exposure
- Use a water resistan sunscreen if swimming or sweating
- Reapply at least every 2 hours
- Children under 6 months: Ask a doctor
- **Sun Protection Measures:** Spending time in the sun increases your risk of skin cancer and early skin aging. To decrease this risk, regularly use a sunscreen with a broad spectrum SPF of 15 or higher and other sun protection measures including:
- Limit time in the sun, especially from 10 a.m 2 p.m.
- Wear long-sleeve shirts, pants, hats, and sunglasses

Inactive Ingredients

Allantoin, Aloe Barbadensis Leaf Extract, C12-15 Alkyl Benzoate, Camellia Oleifera Leaf Extract, Caprylic/Capric Triglyceride, Carbomer, Cetyl Alcoho, Cahmomilla Recutita (Matricaria) Flower Extract, Citrus Aurantium Amara (Bitter Orange) Flower Oil, Citrus Reticulata (Tangerine) Leaf Oil, Cyclopentasiloxane Dimethicone, Dimethiconol, Ethylhexylglycerin, Glycerin, Glyceryl Stearate, Glycol Distearate, Isohexadecane, Lavandula Angustifolia (Lavender) Oil, Lavandula Hybrida Oil, PEG-100 Stearate, Polysorbate 80, Potassium Cetyl Phosphate, Phenoxyethanol, Salvia Officinalis (Sage) Oil, Salvia Sclarea (Clary) Oil, Sodium Acrylate/Sodium Acryloyldimethyl Taurate Copolymer, Sodium Hydroxide, Stearyl Alcohol, Tetrasodium EDTA, Titanium Dioxide, Tocopheryl Acetate, Water (Aqua, Eau)

Ray Defense

BIOELEMENTS

RayDefense®



Broad Spectrum
SPF 30 Sunscreen

Moisturizes and decreases the risk of early skin aging caused by the sun when used as directed

59 mL / 2 Fl. Oz.

Active Ingredients: Avobenzone 2.0%,
Octinoxate 7.5%, Octisalate 5.0%, Octocrylene
7.0%, Oxybenzone 5.0% • Purpose: Sunscreen

Warnings: For external use only. Do not use on damaged or broken skin. When using this product Keep out of eyes. Rinse with water to remove. Stop use and ask a doctor if rash occurs. Keep out of reach of children. If product is swallowed, get medical help or contact a Poison Control Center right away.

Directions: Apply liberally 15 minutes before sun exposure. Use a water resistant sunscreen if swimming or sweating. Reapply at least every 2 hours. Children under 6 months: Ask a doctor.

Sun Protection Measures: Spending time in the sun increases your risk of skin cancer and early skin aging. To decrease this risk, regularly use a sunscreen with a broad spectrum SPF of 15 or higher and other sun protection measures including: • Limit time in the sun, especially from 10 a.m. – 2 p.m. • Wear long-sleeve shirts, pants, hats, and sunglasses.

Dermatologist and clinically tested to be non-irritating.

Keep skin younger-looking, hydrated and smooth with this advanced broad spectrum SPF 30. When used as directed, it decreases the risk of skin cancer and early skin aging caused by the sun, as it delivers needed moisturization.

BIOELEMENTS®

Made in USA

Manufactured for Bioelements
3502 E Boulder St.

Colorado Springs, CO 80909

Bioelements.com

SKU: TH331 ART: 130315



RAY DEFENSE BROAD SPECTRUM SPF 30

avobenzone, octinoxate, octisalate, octocrylene, oxybenzone cream

Product Information			
Product Type	HUMAN OTC DRUG	Item Code (Source)	NDC:49825-138
Route of Administration	TOPICAL		

Active Ingredient/Active Moiety			
Ingredient Name	Basis of Strength	Strength	
AVOBENZONE (UNII: G63QQF2NOX) (AVOBENZONE - UNII:G63QQF2NOX)	AVOBENZONE	2 g in 100 mL	
OCTINOXATE (UNII: 4Y5P7MUD51) (OCTINOXATE - UNII:4Y5P7MUD51)	OCTINOXATE	7.5 g in 100 mL	
OCTISALATE (UNII: 4X49 Y0596W) (OCTISALATE - UNII:4X49 Y0596W)	OCTISALATE	5 g in 100 mL	
OCTOCRYLENE (UNII: 5A68WGF6WM) (OCTOCRYLENE - UNII:5A68WGF6WM)	OCTOCRYLENE	7 g in 100 mL	
OXYBENZONE (UNII: 9500S7VE0Y) (OXYBENZONE - UNII:9500S7VE0Y)	OXYBENZONE	5 g in 100 mL	

Inactive Ingredients			
Ingredient Name	Strength		
ALLANTO IN (UNII: 344S277G0Z)			
ALOE VERA LEAF (UNII: ZY81Z83H0X)			
ALKYL (C12-15) BENZOATE (UNII: A9EJ3J61HQ)			
CAMELLIA OLEIFERA LEAF (UNII: 5077EL0C60)			

CETYL ALCOHOL (UNI: 936JST6JCN) CHAMO MILE (UNI: FGL3685T2X) CITRUS AURANTIUM FLO WER OIL (UNI: 1515UE78IF) CYCLOMETHICONE 5 (UNI: 0THTSPCIOR) DIMETHICONE 5 (UNI: 0THTSPCIOR) DIMETHICONE (UNI: 92RU3N3Y1O) ETHYLHEXYLGLYCERIN (UNI: 147D247K3P) GLYCERIN (UNI: PDC6 A3C0OX) GLYCERIN (UNI: PDC6 A3C0OX) GLYCERYL STEARATE SE (UNI: FCZ5MH785I) GLYCOL DISTEARATE (UNI: 918 X1O UF1E) LAVENDER OIL (UNI: 2BPIYXWOHB) LAVANDIN OIL (UNI: SPES347CKG) PEG-100 STEARATE (UNI: YDO 1N1999R) POLYSORBATE 80 (UNI: 6OZP39ZG8H) POLYSORBATE 80 (UNI: 6OZP39ZG8H) POLYSORBATE 80 (UNI: BE49ZZZ3T) SAGE OIL (UNI: U27KOHH2O) CLARY SAGE OIL (UNI: 87LOD4U3M0) SODIUM ACRYLATE/SODIUM ACRYLO YLDIMETHYLTAURATE COPOLYMER (4000000 MW) (UNI: 1DX23F3CZX) SODIUM HYDRO XIDE (UNI: 55X04QC32I) STEARY LACOHOL (UNI: MP1842OLU) FITANIUM DIO XIDE (UNI: 15FIX9 V2JP) ALPHA-TO COPHEROL ACETATE (UNI: 98 8X80D2L0)	MEDIUM-CHAIN TRIGLYCERIDES (UNII: C9 H2L21V7U)	
CHAMO MILE (UNIE FGL3685T2X) CITRUS AURANTIUM FLO WER OIL (UNIE 1515UE781H) CITRUS RETICULATA LEAF OIL (UNIE 1515UE781H) CYCLOMETHICONE 5 (UNIE 0THTSPCIOR) DIMETHICONE (UNIE 92RU3N3Y1O) ETHYLHEXYLGLYCERIN (UNIE 147D247K3P) GLYCERIN (UNIE PDC6 A3C0OX) GLYCERIN (UNIE PDC6 A3C0OX) GLYCERIN (UNIE 918 X10 UF1E) GLYCOL DISTEARATE SE (UNIE FCZ5MH7851) GLYCOL DISTEARATE (UNIE 918 X10 UF1E) LAVENDER OIL (UNIE 98ES347CKG) PEG-100 STEARATE (UNIE YDD 1N1999 R) POLYSORBATE 80 (UNIE 6OZP39ZG8H) POLYSORBATE 80 (UNIE 6OZP39ZG8H) POLYSORBATE 80 (UNIE 05ZP39ZG8H) POLYSORBATE 80 (UNIE 1649ZZZ3T) SAGE OIL (UNIE U27KOH1H2O) CLARY SAGE OIL (UNIE 17KOH1H2O) CLARY SAGE OIL (UNIE 87LOD4U3M0) SODIUM ACRYLATE/SODIUM ACRYLOYLDIMETHYLTAURATE COPOLYMER (4000000 MW) (UNIE 1DX23F3OZX) SODIUM HYDRO XIDE (UNIE 55X04QC32I) STEARY ALCOHOL (UNIE 15FIX9 V2JP) ALPHA-TO COPHEROL ACETATE (UNIE 98X80D2L0)	CARBOMER 940 (UNII: 4Q93RCW27E)	
CITRUS AURANTIUM FLO WER OIL. (UNII: D4BGE910XH) CITRUS RETICULATA LEAF OIL. (UNII: 1515UE781H) CYCLO METHICO NE 5 (UNII: 0THT5PC10 R) DIMETHICO NE (UNII: 92RU3N3Y1O) ETHYLHEXYLGLYCERIN (UNII: 147D247K3P) GLYCERIN (UNII: PDC6 A3C0OX) GLYCERIN (UNII: PDC6 A3C0OX) GLYCOL DISTEARATE SE (UNII: FC25MH7851) GLYCOL DISTEARATE (UNII: 13W7MDN21W) SSOHEXADECANE (UNII: 2BP1YXW0HB) LAVENDER OIL. (UNII: 2BP1YXW0HB) LAVENDER OIL. (UNII: 9RE5347CKG) PEG-100 STEARATE (UNII: 9101N1999R) POLYSORBATE 80 (UNII: 6OZP39ZG8H) POTASSIUM CETYL PHO SPHATE (UNII: 03KCY6P7UT) PHENOXYETHANOL (UNII: HIE49ZZZ3T) SAGE OIL. (UNII: 27K0H1H2O) CLARY SAGE OIL. (UNII: 87L0D4U3M0) SODIUM ACRYLATE/SODIUM ACRYLO YLDIMETHYLTAURATE COPOLYMER (4000000 MW) (UNII: HIEXB359ZX) SODIUM HYDROXIDE (UNII: 55X04QC32I) STEARYL ALCOHOL (UNII: 15FIX9V2JP) ALPHA-TOCOPHEROL ACETATE (UNII: 9E8X80D2L0)	CETYL ALCOHOL (UNII: 936JST6JCN)	
CITRUS RETICULATA LEAF OIL (UNII: 1515UE781H) CYCLOMETHICONE 5 (UNII: 0THT5PCIOR) DIMETHICONE (UNII: 92RU3N3Y1O) ETHYLHEXYLGLYCERIN (UNII: 147D247K3P) GLYCERIN (UNII: PDC6A3C0OX) GLYCERIN (UNII: PDC6A3C0OX) GLYCERYL STEARATE SE (UNII: FCZ5MH7851) GLYCOL DISTEARATE (UNII: 13W7MDN21W) ISOHEXADECANE (UNII: 918X1O UF1E) LAVENDER OIL (UNII: 2BP1YXW0H8) LAVANDIN OIL (UNII: SPES347CKG) PEG-100 STEARATE (UNII: YD0 1N1999R) POLYSORBATE 80 (UNII: 6OZP39ZG8H) POTASSIUM CETYL PHO SPHATE (UNII: 03KCY6P7UT) PHENO XYETHANOL (UNII: HIE492ZZ3T) SAGE OIL (UNII: U27K0 HIH2O) CLARY SAGE OIL (UNII: 87L0 D4U3M0) SODIUM ACRYLATESODIUM ACRYLOYLDIMETHYLTAURATE COPOLYMER (4000000 MW) (UNII: IDXE3F3OZX) SODIUM HYDRO XIDE (UNII: 55X04QC32I) STEARYL ALCOHOL (UNII: 15FIX9 V2JP) ALPHATO COPHEROL ACETATE (UNII: 988 X80 D2L0)	CHAMO MILE (UNII: FGL3685T2X)	
CYCLOMETHICONE 5 (UNII: 0THT5PCIOR) DIMETHICONE (UNII: 92RU3N3YIO) ETHYLHEXYLGLYCERIN (UNII: 147D247K3P) GLYCERIN (UNII: PDC6 A3C0OX) GLYCERYL STEARATE SE (UNII: FCZ5MH785I) GLYCOL DISTEARATE (UNII: 13W7MDN21W) ISOHEXADECANE (UNII: 918X1OUF1E) LAVENDER OIL (UNII: 918X347CKG) PEG-100 STEARATE (UNII: YD0 1N1999R) POLYSORBATE 80 (UNII: 602P392G8H) POLYSORBATE 80 (UNII: 602P392G8H) POLYSORBATE 80 (UNII: HIE492ZZ3T) SAGE OIL (UNII: 27K0HIH2O) CLARY SAGE OIL (UNII: 87L0D4U3M0) SODIUM ACRYLATE/SODIUM ACRYLO YLDIMETHYLTAURATE COPOLYMER (4000000 MW) (UNII: HIE492Z3T) SODIUM HYDRO XIDE (UNII: 55X04QC32I) STEARYL ALCOHOL (UNII: 2KR8914H1Y) EDETATE SODIUM (UNII: MP118 420LU) TITANIUM DIO XIDE (UNII: 15FIX9 V2JP) ALPHATO COPHEROL ACETATE (UNII: 988 X80D2L0)	CITRUS AURANTIUM FLO WER O IL (UNII: D4BGE910 XH)	
DIMETHICO NE (UNII: 92RU3N3Y1O) ETHYLHEXYLGLYCERIN (UNII: 147D247K3P) GLYCERIN (UNII: PDC6A3C0OX) GLYCERYL STEARATE SE (UNII: FCZ5MH785I) GLYCOL DISTEARATE (UNII: 13W7MDN21W) ISOHEXADECANE (UNII: 918X1OUF1E) LAVENDER OIL (UNII: 2BP1YXW0H8) LAVANDIN OIL (UNII: 9RE3347CKG) PEG-100 STEARATE (UNII: YD01N1999R) POLYSORBATE 80 (UNII: 6OZP39ZG8H) POLYSORBATE 80 (UNII: 6OZP39ZG8H) POLYSORBATE 80 (UNII: HIE492ZZ3T) SAGE OIL (UNII: 27K0H1H2O) CLARY SAGE OIL (UNII: 87L0D4U3M0) SODIUM ACRYLATE/SODIUM ACRYLO YLDIMETHYLTAURATE COPOLYMER (4000000 MW) (UNII: HIE33G3CX) SODIUM HYDRO XIDE (UNII: 55X04QC32I) STEARYL ALCOHOL (UNII: 2KR89I4H1Y) EDETATE SODIUM (UNII: MP1J8420LU) ITTANIUM DIO XIDE (UNII: 15FIX9Y2JP) ALPHATOCOPHEROL ACETATE (UNII: 988X80D2LO)	CITRUS RETICULATA LEAF O IL (UNII: 1515UE78 IH)	
ETHYLHEXYLGLYCERIN (UNII: 147D247K3P) GLYCERIN (UNII: PDC6 A3C0 OX) GLYCERYL STEARATE SE (UNII: FCZ5MH785I) GLYCOL DISTEARATE (UNII: 13W7MDN21W) ISOHEXADECANE (UNII: 918X10 UF1E) LAVENDER OIL (UNII: 2BP1YXW0 H8) LAVANDIN OIL (UNII: 9RES347CKG) PEG-100 STEARATE (UNII: YD0 1N1999R) POLYSORBATE 80 (UNII: 6OZP39ZG8H) POTASSIUM CETYL PHO SPHATE (UNII: 03KCY6P7UT) PHENO XYETHANOL (UNII: HIE492ZZ3T) SAGE OIL (UNII: U27K0 HIH2O) CLARY SAGE OIL (UNII: 87L0 D4U3M0) SODIUM ACRYLATE/SO DIUM ACRYLO YLDIMETHYLTAURATE COPOLYMER (4000000 MW) (UNII: HDX23F3OZX) SODIUM HYDRO XIDE (UNII: 55X04QC32I) STEARYL ALCOHOL (UNII: 2KR8914HIY) EDETATE SO DIUM (UNII: MP118420LU) TITANIUM DIO XIDE (UNII: 15FIX9 V2JP) ALPHATO COPHEROL ACETATE (UNII: 9E8 X80 D2L0)	CYCLOMETHICONE 5 (UNII: 0 THT5PCI0 R)	
GLYCERIN (UNII: PDC6A3C0OX) GLYCERYL STEARATE SE (UNII: FCZ5MH785I) GLYCOL DISTEARATE (UNII: 13W7MDN21W) ISOHEXADECANE (UNII: 918X1OUF1E) LAVENDER OIL (UNII: 2BP1YXW0H8) LAVANDIN OIL (UNII: 9RES347CKG) PEG-100 STEARATE (UNII: 9D0 1N1999R) POLYSORBATE 80 (UNII: 6OZP39ZG8H) POTASSIUM CETYL PHOSPHATE (UNII: 03KCY6P7UT) PHENOXYETHANOL (UNII: HIE492ZZ3T) SAGE OIL (UNII: 9Z7K0H1H2O) CLARY SAGE OIL (UNII: 87L0 D4U3M0) SODIUM ACRYLATE/SODIUM ACRYLO YLDIMETHYLTAURATE COPOLYMER (4000000 MW) (UNII: HIDX23F3OZX) SODIUM HYDRO XIDE (UNII: 55X04QC32I) STEARYL ALCOHOL (UNII: 15FIX9V2JP) ALPHATO COPHEROL ACETATE (UNII: 9E8X80D2L0)	DIMETHICO NE (UNII: 92RU3N3Y1O)	
GLYCERYL STEARATE SE (UNII: FCZ5MH7851) GLYCOL DISTEARATE (UNII: 13W7MDN21W) ISOHEXADECANE (UNII: 918 X10 UF1E) LAVENDER OIL (UNII: 9BP1YXW0 H8) LAVANDIN OIL (UNII: 9PES347CKG) PEG-100 STEARATE (UNII: YD0 1N1999 R) POLYSORBATE 80 (UNII: 6OZP39 ZG8 H) POTASSIUM CETYL PHO SPHATE (UNII: 03KCY6 P7UT) PHENOXYETHANOL (UNII: HIE49 2ZZ3T) SAGE OIL (UNII: 87L0 D4U3M0) CLARY SAGE OIL (UNII: 87L0 D4U3M0) SODIUM ACRYLATE/SO DIUM ACRYLO YLDIMETHYLTAURATE COPOLYMER (4000000 MW) (UNII: HIDXE3F3O ZX) SODIUM HYDRO XIDE (UNII: 55X0 4QC32I) STEARYL ALCOHOL (UNII: MP1J8 420 LU) ITTANIUM DIO XIDE (UNII: 15FIX9 V2JP) ALPHATOCOPHEROL ACETATE (UNII: 9E8 X80 D2L0)	ETHYLHEXYLGLYCERIN (UNII: 147D247K3P)	
GLYCOL DISTEARATE (UNII: 13W7MDN21W) ISOHEXADECANE (UNII: 918 X10 UF1E) LAVENDER OIL (UNII: 2BP1YXW0H8) LAVANDIN OIL (UNII: 9RES347CKG) PEG-100 STEARATE (UNII: YD01N1999R) POLYSORBATE 80 (UNII: 60 ZP39 ZG8 H) POTASSIUM CETYL PHO SPHATE (UNII: 03KCY6P7UT) PHENOXYETHANOL (UNII: HIE49 ZZZ3T) SAGE OIL (UNII: U27K0 H1H2O) CLARY SAGE OIL (UNII: 87L0 D4U3M0) SODIUM ACRYLATE/SODIUM ACRYLO YLDIMETHYLTAURATE COPOLYMER (4000000 MW) (UNII: HIDXE3F3OZX) SODIUM HYDRO XIDE (UNII: 55X04QC32I) STEARYL ALCOHOL (UNII: 2KR8914H1Y) EDETATE SODIUM (UNII: MP1J8420LU) ITTANIUM DIOXIDE (UNII: 15FIX9 VZJP) ALPHATOCOPHEROL ACETATE (UNII: 9E8 X80 D2L0)	GLYCERIN (UNII: PDC6A3C0OX)	
ISOHEXADECANE (UNII: 918X10UF1E) LAVENDER OIL (UNII: 2BP1YXW0H8) LAVANDIN OIL (UNII: 9RES347CKG) PEG-100 STEARATE (UNII: YD0 1N1999R) POLYSORBATE 80 (UNII: 60ZP39ZG8H) POTASSIUM CETYL PHO SPHATE (UNII: 03KCY6P7UT) PHENO XYETHANOL (UNII: HIE492ZZ3T) SAGE OIL (UNII: U27K0H1H2O) CLARY SAGE OIL (UNII: 87L0D4U3M0) SODIUM ACRYLATE/SODIUM ACRYLO YLDIMETHYLTAURATE COPOLYMER (4000000 MW) (UNII: HIDXE3F3OZX) SODIUM HYDRO XIDE (UNII: 55X04QC32I) STEARYL ALCOHOL (UNII: 2KR8914H1Y) EDETATE SODIUM (UNII: MP1J8420LU) ITTANIUM DIO XIDE (UNII: 15FIX9 V2JP) ALPHATO COPHEROL ACETATE (UNII: 9E8X80D2L0)	GLYCERYL STEARATE SE (UNII: FCZ5MH785I)	
LAVENDER OIL (UNII: ZBPIYXW0HB) LAVANDIN OIL (UNII: 9RES347CKG) PEG-100 STEARATE (UNII: YD01N1999R) POLYSORBATE 80 (UNII: 6OZP39ZG8H) POTASSIUM CETYL PHO SPHATE (UNII: 03KCY6P7UT) PHENO XYETHANOL (UNII: HIE49ZZZ3T) SAGE OIL (UNII: U27K0H1H2O) CLARY SAGE OIL (UNII: 87L0D4U3M0) SODIUM ACRYLATE/SODIUM ACRYLO YLDIMETHYLTAURATE COPOLYMER (4000000 MW) (UNII: HIDXE3F3OZX) SODIUM HYDRO XIDE (UNII: 55X04QC32I) STEARYL ALCOHOL (UNII: 2KR8914H1Y) EDETATE SODIUM (UNII: MP1J8420LU) ITTANIUM DIO XIDE (UNII: 15FIX9V2JP) ALPHATO COPHEROL ACETATE (UNII: 9E8X80D2L0)	GLYCOL DISTEARATE (UNII: 13W7MDN21W)	
LAVANDIN OIL (UNII: 9RES347CKG) PEG-100 STEARATE (UNII: YD0 1N1999R) POLYSORBATE 80 (UNII: 6OZP39ZG8H) POTASSIUM CETYL PHO SPHATE (UNII: 03KCY6P7UT) PHENO XYETHANOL (UNII: HIE492ZZ3T) SAGE OIL (UNII: U27K0H1H2O) CLARY SAGE OIL (UNII: 87L0D4U3M0) SODIUM ACRYLATE/SODIUM ACRYLO YLDIMETHYLTAURATE COPOLYMER (4000000 MW) (UNII: HIDXE3F3OZX) SODIUM HYDRO XIDE (UNII: 55X04QC32I) STEARYL ALCOHOL (UNII: 2KR8914H1Y) EDETATE SODIUM (UNII: MP1J8 420LU) FITANIUM DIO XIDE (UNII: 15FIX9 V2JP) ALPHATO COPHEROL ACETATE (UNII: 9E8X80D2L0)	ISO HEXADECANE (UNII: 918 X10 UF1E)	
PEG-100 STEARATE (UNII: YD0 1N1999R) POLYSORBATE 80 (UNII: 6OZP39ZG8H) POTASSIUM CETYL PHO SPHATE (UNII: 03KCY6P7UT) PHENO XYETHANOL (UNII: HIE492ZZ3T) SAGE OIL (UNII: U27K0 H1H2O) CLARY SAGE OIL (UNII: 87L0 D4U3M0) SODIUM ACRYLATE/SODIUM ACRYLO YLDIMETHYLTAURATE COPOLYMER (4000000 MW) (UNII: IDXE3F3OZX) SODIUM HYDRO XIDE (UNII: 55X04QC32I) STEARYL ALCOHOL (UNII: 2KR8914H1Y) EDETATE SODIUM (UNII: MP1J8420LU) TITANIUM DIO XIDE (UNII: 15FIX9 V2JP) ALPHATO COPHEROL ACETATE (UNII: 9E8X80D2L0)	LAVENDER OIL (UNII: ZBP1YXW0H8)	
POLYSORBATE 80 (UNII: 6OZP39ZG8H) POTASSIUM CETYL PHO SPHATE (UNII: 03KCY6P7UT) PHENOXYETHANOL (UNII: HIE49ZZZ3T) SAGE OIL (UNII: U27K0H1H2O) CLARY SAGE OIL (UNII: 87L0D4U3M0) SODIUM ACRYLATE/SODIUM ACRYLO YLDIMETHYLTAURATE COPOLYMER (4000000 MW) (UNII: IDXE3F3OZX) SODIUM HYDRO XIDE (UNII: 55X04QC32I) STEARYL ALCOHOL (UNII: 2KR8914H1Y) EDETATE SODIUM (UNII: MP1J8420LU) TITANIUM DIO XIDE (UNII: 15FIX9 V2JP) ALPHATO COPHEROL ACETATE (UNII: 9E8 X80D2L0)	LAVANDIN O IL (UNII: 9 RES347CKG)	
POTASSIUM CETYL PHOSPHATE (UNII: 03KCY6P7UT) PHENO XYETHANOL (UNII: HIE492ZZ3T) SAGE OIL (UNII: U27K0H1H2O) CLARY SAGE OIL (UNII: 87L0D4U3M0) SODIUM ACRYLATE/SODIUM ACRYLO YLDIMETHYLTAURATE COPOLYMER (4000000 MW) (UNII: IDXE3F3OZX) SODIUM HYDRO XIDE (UNII: 55X04QC32I) STEARYL ALCOHOL (UNII: 2KR8914H1Y) EDETATE SODIUM (UNII: MP1J8420LU) FITANIUM DIO XIDE (UNII: 15FIX9 V2JP) ALPHATO COPHEROL ACETATE (UNII: 9E8 X80D2L0)	PEG-100 STEARATE (UNII: YD01N1999R)	
PHENO XYETHANOL (UNII: HIE492ZZ3T) SAGE OIL (UNII: U27K0H1H2O) CLARY SAGE OIL (UNII: 87L0D4U3M0) SODIUM ACRYLATE/SODIUM ACRYLO YLDIMETHYLTAURATE COPOLYMER (4000000 MW) (UNII: HDXE3F3OZX) SODIUM HYDRO XIDE (UNII: 55X04QC32I) STEARYL ALCOHOL (UNII: 2KR8914H1Y) EDETATE SODIUM (UNII: MP1J8420LU) TITANIUM DIO XIDE (UNII: 15FIX9V2JP) ALPHATO COPHEROL ACETATE (UNII: 9E8X80D2L0)	POLYSORBATE 80 (UNII: 6OZP39ZG8H)	
SAGE OIL (UNII: U27K0H1H2O) CLARY SAGE OIL (UNII: 87L0D4U3M0) SODIUM ACRYLATE/SODIUM ACRYLO YLDIMETHYLTAURATE COPOLYMER (4000000 MW) (UNII: 1DXE3F3OZX) SODIUM HYDRO XIDE (UNII: 55X04QC32I) STEARYL ALCOHOL (UNII: 2KR8914H1Y) EDETATE SODIUM (UNII: MP1J8420LU) TITANIUM DIO XIDE (UNII: 15FIX9 V2JP) ALPHATO COPHEROL ACETATE (UNII: 9E8X80D2L0)	POTASSIUM CETYL PHO SPHATE (UNII: 03KCY6P7UT)	
CLARY SAGE OIL (UNII: 87L0D4U3M0) SO DIUM ACRYLATE/SO DIUM ACRYLO YLDIMETHYLTAURATE COPOLYMER (4000000 MW) (UNII: 1DXE3F3OZX) SO DIUM HYDRO XIDE (UNII: 55X04QC32I) STEARYL ALCOHOL (UNII: 2KR8914H1Y) EDETATE SO DIUM (UNII: MP1J8420LU) FITANIUM DIO XIDE (UNII: 15FIX9 V2JP) ALPHATO COPHEROL ACETATE (UNII: 9E8 X80 D2L0)	PHENO XYETHANOL (UNII: HIE49 2ZZ3T)	
SODIUM ACRYLATE/SODIUM ACRYLO YLDIMETHYLTAURATE COPOLYMER (4000000 MW) (UNII: IDXE3F3OZX) SODIUM HYDRO XIDE (UNII: 55X04QC32I) STEARYL ALCOHOL (UNII: 2KR89I4H1Y) EDETATE SODIUM (UNII: MP1J8420LU) TITANIUM DIO XIDE (UNII: 15FIX9 V2JP) ALPHATO COPHEROL ACETATE (UNII: 9E8X80D2L0)	SAGE OIL (UNII: U27K0H1H2O)	
IDXE3F3OZX) SO DIUM HYDRO XIDE (UNII: 55X04QC32I) STEARYL ALCOHOL (UNII: 2KR8914H1Y) EDETATE SO DIUM (UNII: MP1J8420LU) FITANIUM DIO XIDE (UNII: 15FIX9 V2JP) ALPHATO CO PHEROL ACETATE (UNII: 9E8 X80 D2L0)	CLARY SAGE OIL (UNII: 87L0D4U3M0)	
STEARYL ALCOHOL (UNII: 2KR8914H1Y) EDETATE SODIUM (UNII: MP1J8420LU) ITTANIUM DIO XIDE (UNII: 15FIX9 V2JP) ALPHATO CO PHEROL ACETATE (UNII: 9E8 X80 D2L0)	SODIUM ACRYLATE/SODIUM ACRYLO YLDIMETHYLTAURATE COPOLYMER (4000000 MW) (UNII: 1DXE3F3OZX)	
EDETATE SO DIUM (UNII: MP1J8420LU) FITANIUM DIO XIDE (UNII: 15FIX9 V2JP) ALPHATO CO PHERO L ACETATE (UNII: 9E8 X80 D2L0)	SO DIUM HYDRO XIDE (UNII: 55X04QC32I)	
TITANIUM DIO XIDE (UNII: 15FIX9 V2JP) ALPHATO CO PHERO L ACETATE (UNII: 9E8 X80 D2L0)	STEARYL ALCOHOL (UNII: 2KR89I4H1Y)	
ALPHATO CO PHERO L ACETATE (UNII: 9E8 X80 D2L0)	EDETATE SO DIUM (UNII: MP1J8420LU)	
, , , , , , , , , , , , , , , , , , ,	TITANIUM DIO XIDE (UNII: 15FIX9 V2JP)	
WATER (UNII: 059QF0KO0R)	.ALPHATO COPHEROL ACETATE (UNII: 9E8X80D2L0)	
	WATER (UNII: 059QF0KO0R)	

P	Packaging				
#	Item Code	Package Description	Marketing Start Date	Marketing End Date	
1	NDC:49825-138-02	1 in 1 PACKAGE	04/27/2015		
1	NDC:49825-138-01	59 mL in 1 TUBE; Type 0: Not a Combination Product			
2	NDC:49825-138-04	1 in 1 PACKAGE	04/27/2015		
2	NDC:49825-138-03	118 mL in 1 TUBE; Type 0: Not a Combination Product			

Marketing Information				
Marketing Category	Application Number or Monograph Citation	Marketing Start Date	Marketing End Date	
OTC monograph final	part352	04/27/2015		

Labeler - Bioelements (174813923)

Registrant - Bioelements (174813923)

Establishment				
Name	Address	ID/FEI	Business Operations	
Cosmetic Enterprises		0 1770 1475	manufacture(49825-138)	

Revised: 12/2019 Bioelements