# COOLA BARE REPUBLIC MINERAL SPORT SPF50- titanium dioxide, zinc oxide lotion COOLA, LLC

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.

-----

#### COOLA BARE REPUBLIC MINERAL SPORT SPF50 LOTION

# **Active ingredients**

Titanium Dioxide 2.9%, Zinc Oxide 7.8

# **Purpose**

Sunscreen

#### Uses

- 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

# 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 the reach of children

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

#### **Directions**

• apply liberally 15 minutes before sun exposure

- reapply:
- -after 80 minutes of swimming or sweating
- -immediately after towel drying
- -at least every 2 hours
- children under 6 months of age: 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 value 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-sleeved shirts, pants, hats, and sunglasses

#### Other information

- protect this product from excessive heat and direct sun
- may stain or damage some fabrics, materials or surfaces

# **Inactive Ingredients**

Alcohol, Aleurites Moluccana (Kukui) Seed Oil, Algae Exract, Allyl Heptoate, Aloe Barbadensis Leaf Juice, Butyloctyl Salicylate, C30-38 Olefin/Isopropyl Maleate/MA Copolymer, Caprylic/Capric Triglyceride, Caprylyl Glycol, Cetyl PEG/PPG-10/1 Dimethicone, Cocos Nucifera (Coconut) Oil, Dimethicone, Ethylhexyl Methoxycrylene, Ethylhexylglycerin, Gamma Decalactone, Gamma Nonalactone, Gamma Octalactone, Glycerin, Heliotropine, Isohecxadecane, Lauryl PEG-8 Dimethicone, Octyldodecyl Citrate Crosspolymer, PEG-8, Phenylpropenol, Raspberry Ketone, Silica, Sodium Chloride, Sodium Citrate, Tocopheryl Acetate, Triethoxycaprylylsilane, Triethyl Citrate, Vanillin, Vegan Beeswax, Water

#### Label



# BARE



MINERAL SUNSCREEN LOTION

VANILLA-COCO

BROAD SPECTRUM SPF 50 WATER RESISTANT (80 MINUTES) FREE OF CHEMICAL SUNSCREEN ACTIVES

5 FL OZ / 148 mL

#### GOOD CLEAN FUN FOR ALL LIFE'S ADVENTURES

When it's time for action, we want you to feel confident your sun protection will keep up. That's why we created this powerful, ultra clean mineral formula for the eco-conscious adventurer in all of us. A natural coconut vanilla scent and sheer lightweight finish will help you keep your cool even in the most extreme conditions.

- NO CHEMICAL ACTIVES
- NO PARABENS
- NO SYNTHETIC FRAGRANCES











Drug Facts

#### Active ingredients

Titanium Dioxide 2.9%, Zinc Oxide 7.8%

Purpose

Uses + helps prevent sunburn + if used as directed with other sun protection measures (see Directions), decreases the risk of skin cancer and early skin aging

### 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 doctor if skin rash occurs

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

#### Directions

- . Shake well. Apply liberally 15 minutes before sun exposure
- . reapply: . after 80 minutes of swimming or sweating
- 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: . I limit time in the sun, especially from: 10 a.m. - 2 p.m. + wear long-sleeve shirts, pants, hats, and sunglasses
- children under 6 months: Ask a doctor

#### Other information

. protect this product from excessive heat and direct sun

Inactive ingredients
Alcohol, Aleurites Moluccana (Kukui) Seed Oil, Algae Extract, Allyl Heptoate, Aloe Barbadensis Leaf Juice, Butyloctyl Salicylate, C30-38 Olefin/Isopropyl Maleate/MA Copolymer, Caprylic/Capric Triglyceride, Caprylyl Glycol, Cetyl PEG/PPG-10/1 Dimethicone, Cocos Nucifera (Coconut) Oil, Dimethicone, Ethylhexyl Methoxycrylene, Ethylhexylglycerin, Gamma Decalactone, Gamma Nonalactone, Gamma Octalactone, Glycerin, Heliotropine, Isohexadecane, Lauryl PEG-8 Dimethicone, Octyldodecyl Citrate Crosspolymer, PEG-8, Phenylpropenol, Raspberry Ketone, Silica, Sodium Chloride, Sodium Citrate, Tocopheryl Acetate, Triethoxycaprylylsilane, Triethyl Citrate, Vanillin, Vegan Beeswax, Water

Questions or comments? Cal 760-940-2125





MADE IN USA WITH THOUGHTFULLY SOURCED GLOBAL INGREDIENTS

"Hawaii Reel Friendy Sunscreen Oxybenzone & Octinosate Free ⊗ 2019 COOLA, Distributed by: COOLA LLC, located in Sunny & Cool San Diego, CA 92010. BIORIUS / EU: 7170 Manage, Belgium / UK: London WC2H 9JQ, All Rights Reserved.

WWW.GOBAREOUTSIDE.COM



# **COOLA BARE REPUBLIC MINERAL SPORT SPF50**

titanium dioxide, zinc oxide lotion

# **Product Information**

Product Type HUMAN OTC DRUG Item Code (Source) NDC:79753-029

Active Ingredient/Active Moiety			
Ingredient Name	<b>Basis of Strength</b>	Strength	
ZINC OXIDE (UNII: SOI2LOH54Z) (ZINC OXIDE - UNII:SOI2LOH54Z)	ZINC OXIDE	78 mg in 1 mL	
TITANIUM DIOXIDE (UNII: 15FIX9V2JP) (TITANIUM DIOXIDE - UNII:15FIX9V2JP)	TITANIUM DIOXIDE	29 mg in 1 mL	

PHYMATOLITHON CALCAREUM (UNII: 6J1M3WA0ZK)  ALOE VERA LEAF (UNII: ZY81Z83H0X)  ETHYLHEXYL METHOXYCRYLENE (UNII: S3KFG6Q5X8)  POLYETHYLENE GLYCOL 4000 (UNII: 4R4HFI6D95)  4-(P-HYDROXYPHENYL)-2-BUTANONE (UNII: 7QY1MH15BG)  .ALPHATOCOPHEROL ACETATE (UNII: 9E8X80D2L0)  TRIETHOXYCAPRYLYLSILANE (UNII: LDC331P08E)  VANILLIN (UNII: CHI530446X)	Inactive Ingredients	
KUKUI NUT OIL (UNII: TP11QR7B8R)  ALLYL HEPTANOATE (UNII: AUACYG9V68)  ISOHEXADECANE (UNII: 918X1GUF1E)  LAURYL PEG/PPG-18/18 METHICONE (UNII: ZJ5S27D9NX)  BUTYLOCTYL SALICYLATE (UNII: ZEH13UNBD3)  CETYL PEG/PPG-10/1 DIMETHICONE (HLB 5) (UNII: 035JKJ76MT)  COCONUT OIL (UNII: Q9L0073W7L)  DIMETHICONE (UNII: 917Z 6x8U4)  SODIUM CHLORIDE (UNII: 451W47IQ8X)  SYNTHETIC BEESWAX (UNII: 681W47IQ8X)  SYNTHETIC BEESWAX (UNII: 08MNR5YE2R)  MEDIUM-CHAIN TRIGLYCERIDES (UNII: C9H2L21V7U)  CAPRYLYL GLYCOL (UNII: 00Y1U5438U)  GAMMADECALACTONE (UNII: 11XGH6658P)  PIPERONAL (UNII: KE109YAK00)  OCTYLDOBECYL CITRATE CROSSPOLYMER (UNII: X323T6QO4M)  3-PHENYL-1-PROPANOL (UNII: U04IC2765C)  ALCOHOL (UNII: 389958V90M)  SODIUM CITRATE (UNII: 1073Q2JULR)  .GAMMAOCTALACTONE (UNII: UHD6M52X0K)  TRIETHYL CITRATE (UNII: 8296QXD6UM)  PHYMATOLITHON CALCAREUM (UNII: 61JM3WA0ZK)  ALOE VERA LEAF (UNII: 2781Z83H0X)  ETHYLHEXYL METHOXYCRYLENE (UNII: 79Y1MH15BG)  ALPHA-TOCOPHEROL ACETATE (UNII: 19E88B0D2L0)  TRIETHOXYCAPRYLYLSILANE (UNII: 19E331P08E)  VANILLIN (UNII: CH1530446X)	Ingredient Name	Strength
ALLYL HEPTANOATE (UNII: AU4CYG9V68) ISOHEXADECANE (UNII: 918XJOUF1E) LAURYL PEG/PPG-18/18 METHICONE (UNII: ZJ5S27D9NX) BUTYLOCTYL SALICYLATE (UNII: 2EH13UN8D3) CETYL PEG/PPG-10/1 DIMETHICONE (HLB 5) (UNII: 035JKJ76MT) COCONUT OIL (UNII: Q9L0073W7L) DIMETHICONE (UNII: 92RU3N3Y1O) SILICON DIOXIDE (UNII: ETJ7Z6XBU4) SODIUM CHLORIDE (UNII: 451W47IQ8X) SYNTHETIC BEESWAX (UNII: 08MNE5YE2R) MEDIUM-CHAIN TRIGLYCERIDES (UNII: C9H2L21V7U) CAPRYLYL GLYCOL (UNII: 147D247K3P) .GAMMADECALACTONE (UNII: 147D247K3P) .GAMMADECALACTONE (UNII: 17LISO5KP9O) .GAMMANONALACTONE (UNII: 11XGH6658P) PIPERONAL (UNII: KE109YAK00) OCTYLDODECYL CITRATE CROSSPOLYMER (UNII: X323T6Q04M) 3-PHENYL-1-PROPANOL (UNII: U04IC2765C) ALCOHOL (UNII: 3K9958V90M) SODIUM CITRATE (UNII: 1Q73Q2JULR) .GAMMAOCTALACTONE (UNII: UH66M52X0K) TRIETHYL CITRATE (UNII: 8Z 96QXD6UM) PHYMATOLITHON CALCAREUM (UNII: 6J1M3WA0ZK) ALOE VERA LEAF (UNII: ZY81Z83HOX) ETHYLENE GLYCOL 4000 (UNII: S3KFG6Q5X8) POLYETHYLENE GLYCOL 4000 (UNII: 4RHFIGD95) 4-(P-HYDROXYPHENYL)-2-BUTANONE (UNII: 7QY1MH15BG) .ALPHATOCOPHEROL ACETATE (UNII: DES331P08E) VANILLIN (UNII: CH1530446X)	GLYCERIN (UNII: PDC6A3C0OX)	
ISOHEXADECANE (UNII: 918X1OUF1E)  LAURYL PEG/PPG-18/18 METHICONE (UNII: ZJ5S27D9NX)  BUTYLOCTYL SALICYLATE (UNII: 2EH13UNBD3)  CETYL PEG/PPG-10/1 DIMETHICONE (HLB 5) (UNII: 035JKJ76MT)  COCONUT OIL (UNII: Q9L0073W7L)  DIMETHICONE (UNII: 92RU3N3Y1O)  SILICON DIOXIDE (UNII: ETJ7Z6XBU4)  SODIUM CHLORIDE (UNII: 451X477Q8X)  SYNTHETIC BEESWAX (UNII: 08MNR5YE2R)  MEDIUM-CHAIN TRIGLYCERIDES (UNII: C9H2L21V7U)  CAPRYLYL GLYCOL (UNII: 00YIU5438U)  ETHYLHEXYLGLYCERIN (UNII: 147D247K3P)  .GAMMADECALACTONE (UNII: 147D247K3P)  .GAMMANONALACTONE (UNII: 1XGH6658P)  PIPERONAL (UNII: KE109YAK00)  OCTYLDODECYL CITRATE CROSSPOLYMER (UNII: X323T6Q04M)  3-PHENYL-1-PROPANOL (UNII: U04IC2765C)  ALCOHOL (UNII: 829958V90M)  SODIUM CITRATE (UNII: 1273QZJULR)  .GAMMAOCTALACTONE (UNII: HD6M52X0K)  TRIETHYL CITRATE (UNII: 8296QXD6UM)  PHYMATOLITHON CALCAREUM (UNII: 6J1M3WAOZK)  ALOE VERA LEAF (UNII: ZY81Z83H0X)  ETHYLHEXYL METHOXYCRYLENE (UNII: 53KFG6Q5X8)  POLYETHYLENE GLYCOL 4000 (UNII: 4R4HF16D95)  -4(-P-HYDROXYPHENYL)-2-BUTANONE (UNII: 7QY1MH15BG)  .ALPHATOCOPHEROL ACETATE (UNII: 9E8X80D2L0)  TRIETHOXYCAPRYLYLSILANE (UNII: 1DC331P08E)	KUKUI NUT OIL (UNII: TP11QR7B8R)	
LAURYL PEG/PPG-18/18 METHICONE (UNII: ZJ5S27D9NX)  BUTYLOCTYL SALICYLATE (UNII: 2EH13UNBD3)  CETYL PEG/PPG-10/1 DIMETHICONE (HLB 5) (UNII: 035JKJ76MT)  COCONUT OIL (UNII: Q9L0O73W7L)  DIMETHICONE (UNII: 92RU3N3YLO)  SILICON DIOXIDE (UNII: ETJ7Z 6XBU4)  SODIUM CHLORIDE (UNII: 451W47IQ8X)  SYNTHETIC BEESWAX (UNII: 08MNRSYE2R)  MEDIUM-CHAIN TRIGLYCERIDES (UNII: C9H2L21V7U)  CAPRYLYL GLYCOL (UNII: 00YIU5438U)  ETHYLHEXYLGLYCERIN (UNII: 1470247K3P)  .GAMMADECALACTONE (UNII: 7HLS.05KP9O) .GAMMA-NONALACTONE (UNII: 11XGH66S8P)  PIPERONAL (UNII: KE109YAKO)  OCTYLDODECYL CITRATE CROSSPOLYMER (UNII: X323T6QO4M)  3-PHENYL-1-PROPANOL (UNII: 104IC2765C)  ALCOHOL (UNII: 3K9958V90M)  SODIUM CITRATE (UNII: 1073Q2JULR) .GAMMA-OCTALACTONE (UNII: UHD6M52X0K)  TRIETHYL CITRATE (UNII: 8Z 96QXD6UM)  PHYMATOLITHON CALCAREUM (UNII: 6J1M3WAOZ K)  ALOE VERA LEAF (UNII: ZY81Z83H0X)  ETHYLHEXYL METHOXYCRYLENE (UNII: 53KFG6Q5X8)  POLYETHYLENE GLYCOL 4000 (UNII: 4R4HF16D95)  4-(P-HYDROXYPHENYL)-2-BUTANONE (UNII: 7QY1MH15BG) .ALPHATOCOPHEROL ACETATE (UNII: 9E8X80D2LO)  TRIETHOXYCAPRYLYLSILANE (UNII: LDC331P08E)  VANILLIN (UNII: CH1530446X)	ALLYL HEPTANOATE (UNII: AU4CYG9V68)	
BUTYLOCTYL SALICYLATE (UNII: 2EH13UN8D3)  CETYL PEG/PPG-10/1 DIMETHICONE (HLB 5) (UNII: 035)KJ76MT)  COCONUT OIL (UNII: Q9L0073W7L)  DIMETHICONE (UNII: 92L0073W7L)  DIMETHICONE (UNII: ETJ7Z 6XBU4)  SODIUM CHLORIDE (UNII: 451W47Q8X)  SYNTHETIC BEESWAX (UNII: 08MNR5YE2R)  MEDIUM-CHAIN TRIGLYCERIDES (UNII: C9H2L21V7U)  CAPRYLYL GLYCOL (UNII: 00YIU5438U)  ETHYLHEXYLGLYCERIN (UNII: 147D247K3P)  .GAMMADOCALACTONE (UNII: 11XGH6658P)  PIPERONAL (UNII: 8E109YAK00)  OCTYLDODECYL CITRATE CROSSPOLYMER (UNII: X323T6Q04M)  3-PHENYL-1-PROPANOL (UNII: U04IC2765C)  ALCOHOL (UNII: 3K9958V90M)  SODIUM CITRATE (UNII: 073Q2JULR)  .GAMMAOCTALACTONE (UNII: UHD6M52X0K)  TRIETHYL CITRATE (UNII: 8Z 960XD6UM)  PHYMATOLITHON CALCAREUM (UNII: 6J1M3WA0ZK)  ALOE VERA LEAF (UNII: 2Y81Z83H0X)  ETHYLHEXYL METHOXYCRYLENE (UNII: 53KFG6Q5X8)  POLYETHYLENE GLYCOL 4000 (UNII: 4R4HFI6D95)  -4(P-HYDROXYPHENYL)-2-BUTANONE (UNII: 7QY1MH15BG)  .ALPHATOCOPHEROL ACETATE (UNII: 9E8X80D2L0)  TRIETHOXYCAPRYLYLSILANE (UNII: LDC331P08E)	ISOHEXADECANE (UNII: 918X1OUF1E)	
CETYL PEG/PPG-10/1 DIMETHICONE (HLB 5) (UNII: 035JKJ76MT)  COCONUT OIL (UNII: Q9L0073W7L)  DIMETHICONE (UNII: 92RU3N3Y1O)  SILICON DIOXIDE (UNII: E17726XBU4)  SODIUM CHLORIDE (UNII: 451W47108X)  SYNTHETIC BEESWAX (UNII: 08MNR5YE2R)  MEDIUM-CHAIN TRIGLYCERIDES (UNII: C9H2L21V7U)  CAPRYLYL GLYCOL (UNII: 00YIU5438U)  ETHYLHEXYLGLYCERIN (UNII: 147D247K3P)  .GAMMADECALACTONE (UNII: 11XGH6658P)  PIPERONAL (UNII: KE109YAKOO)  OCTYLDOBECYL CITRATE CROSSPOLYMER (UNII: X323T6QO4M)  3-PHENYL-1-PROPANOL (UNII: U04IC2765C)  ALCOHOL (UNII: 3X9958V90M)  SODIUM CITRATE (UNII: 1Q73Q2JULR)  .GAMMAOCTALACTONE (UNII: UHD6M52X0K)  TRIETHYL CITRATE (UNII: 8Z 96QXD6UM)  PHYMATOLITHON CALCAREUM (UNII: GJ1M3WAOZK)  ALOE VERA LEAF (UNII: 2Y81Z83HOX)  ETHYLHEXYL METHOXYCRYLENE (UNII: S3KFG6Q5X8)  POLYETHYLENE GLYCOL 4000 (UNII: 4R4HF16D95)  4-(P-HYDROXYPHENYL)-2-BUTANONE (UNII: 70Y1MH15BG)  .ALPHATOCOPHEROL ACETATE (UNII: 9E8X80D2L0)  TRIETHOXYCAPRYLYLSILANE (UNII: LDC331P08E)  VANILLIN (UNII: CHI530446X)	LAURYL PEG/PPG-18/18 METHICONE (UNII: ZJ5S27D9NX)	
COCONUT OIL (UNII: Q9L0073W7L)  DIMETHICONE (UNII: 92RU3N3Y1O)  SILICON DIOXIDE (UNII: ETJ7Z6XBU4)  SODIUM CHLORIDE (UNII: 451W47IQ8X)  SYNTHETIC BEESWAX (UNII: 08MNR5YE2R)  MEDIUM-CHAIN TRIGLYCERIDES (UNII: C9H2L21V7U)  CAPRYLYL GLYCOL (UNII: 00YIU5438U)  ETHYLHEXYLGLYCERIN (UNII: 147D247K3P)  .GAMMADECALACTONE (UNII: 11XGH6658P)  PIPERONAL (UNII: KE109YAKOO)  OCTYLDODECYL CITRATE CROSSPOLYMER (UNII: X323T6Q04M)  3-PHENYL-1-PROPANOL (UNII: U04IC2765C)  ALCOHOL (UNII: 3K9958V90M)  SODIUM CITRATE (UNII: 1Q73Q2JULR)  .GAMMAOCTALACTONE (UNII: UHD6M52X0K)  TRIETHYL CITRATE (UNII: 82 96QXD6UM)  PHYMATOLITHON CALCAREUM (UNII: 6J1M3WA0ZK)  ALOE VERA LEAF (UNII: ZY81Z83HOX)  ETHYLHEXYL METHOXYCRYLENE (UNII: S3KF6GQ5X8)  POLYETHYLENE GLYCOL 4000 (UNII: 4R4HF16D95)  4-(P-HYDROXYPHENYL)-2-BUTANONE (UNII: 7QY1MH15BG)  .ALPHATOCOPHEROL ACETATE (UNII: DE331P08E)  VANILLIN (UNII: CHI530446X)	BUTYLOCTYL SALICYLATE (UNII: 2EH13UN8D3)	
DIMETHICONE (UNII: 92RU3N3Y1O)  SILICON DIOXIDE (UNII: ETJ7Z 6XBU4)  SODIUM CHLORIDE (UNII: 451W47IQ8X)  SYNTHETIC BEESWAX (UNII: 08MNR5YE2R)  MEDIUM-CHAIN TRIGLYCERIDES (UNII: C9H2L21V7U)  CAPRYLYL GLYCOL (UNII: 00YIU5438U)  ETHYLHEXYLGLYCERIN (UNII: 147D247K3P)  .GAMMADECALACTONE (UNII: 17HLS05KP9O)  .GAMMANONALACTONE (UNII: 11XGH66S8P)  PIPERONAL (UNII: KE109YAK00)  OCTYLDODECYL CITRATE CROSSPOLYMER (UNII: X323T6QO4M)  3-PHENYL-1-PROPANOL (UNII: 104IC2765C)  ALCOHOL (UNII: 3K9958V90M)  SODIUM CITRATE (UNII: 1073Q2JULR)  .GAMMAOCTALACTONE (UNII: UH06M52X0K)  TRIETHYL CITRATE (UNII: 8296QXD6UM)  PHYMATOLITHON CALCAREUM (UNII: 6J1M3WA0ZK)  ALOE VERA LEAF (UNII: ZY81Z83H0X)  ETHYLHEXYL METHOXYCRYLENE (UNII: 53KFG6Q5X8)  POLYETHYLENE GLYCOL 4000 (UNII: 4R4HF16D95)  4-(P-HYDROXYPHENYL)-2-BUTANONE (UNII: 7QY1MH15BG)  .ALPHATOCOPHEROL ACETATE (UNII: 9E8X80D2L0)  TRIETHOXYCAPRYLYSILANE (UNII: LDC331P08E)  VANILLIN (UNII: CHIS30446X)	CETYL PEG/PPG-10/1 DIMETHICONE (HLB 5) (UNII: 035JKJ76MT)	
SILICON DIOXIDE (UNII: ETJ7Z 6XBU4)  SODIUM CHLORIDE (UNII: 451W47IQ8X)  SYNTHETIC BEESWAX (UNII: 08MNR5YE2R)  MEDIUM-CHAIN TRIGLYCERIDES (UNII: C9H2L21V7U)  CAPRYLYL GLYCOL (UNII: 00YIU5438U)  ETHYLHEXYLGLYCERIN (UNII: 147D247K3P)  .GAMMADECALACTONE (UNII: 17HL505KP9O) .GAMMANONALACTONE (UNII: 11XGH6658P)  PIPERONAL (UNII: KE109YAK00)  OCTYLDODECYL CITRATE CROSSPOLYMER (UNII: X323T6Q04M)  3-PHENYL-1-PROPANOL (UNII: U04IC2765C)  ALCOHOL (UNII: 3K9958V90M)  SODIUM CITRATE (UNII: 1Q73Q2JULR) .GAMMAOCTALACTONE (UNII: UH06M52X0K)  TRIETHYL CITRATE (UNII: 2781Z83H0X)  ETHYLHEXYL METHOXYCRYLENE (UNII: 53KFG6Q5X8)  POLYETHYLENE GLYCOL 4000 (UNII: 4R4HF16D95)  4-(P-HYDROXYPHENYL)-2-BUTANONE (UNII: 7QY1MH15BG) .ALPHATOCOPHEROL ACETATE (UNII: BEX880D2L0)  TRIETHOXYCAPRYLYSILANE (UNII: LDC331P08E)  VANILLIN (UNII: CHI530446X)	COCONUT OIL (UNII: Q9L0O73W7L)	
SODIUM CHLORIDE (UNII: 451W47IQ8X)  SYNTHETIC BEESWAX (UNII: 08MNR5YE2R)  MEDIUM-CHAIN TRIGLYCERIDES (UNII: C9H2L21V7U)  CAPRYLYL GLYCOL (UNII: 00YIU5438U)  ETHYLHEXYLGLYCERIN (UNII: 147D247K3P)  .GAMMADECALACTONE (UNII: 7HL505KP9O)  .GAMMANONALACTONE (UNII: 11XGH66S8P)  PIPERONAL (UNII: KE109YAK0O)  OCTYLDODECYL CITRATE CROSSPOLYMER (UNII: X323T6Q04M)  3-PHENYL-1-PROPANOL (UNII: U04IC2765C)  ALCOHOL (UNII: 3K9958V90M)  SODIUM CITRATE (UNII: 1Q73Q2JULR)  .GAMMAOCTALACTONE (UNII: UHD6M52X0K)  TRIETHYL CITRATE (UNII: 8296QXD6UM)  PHYMATOLITHON CALCAREUM (UNII: 6]1M3WA0ZK)  ALOE VERA LEAF (UNII: ZY81Z83H0X)  ETHYLHEXYL METHOXYCRYLENE (UNII: 7QY1MH15BG)  .ALPHATOCOPHEROL ACETATE (UNII: 9E8X80D2L0)  TRIETHOXYCAPRYLYLSILANE (UNII: LDC331P08E)  VANILLIN (UNII: CHI530446X)	DIMETHICONE (UNII: 92RU3N3Y10)	
SYNTHETIC BEESWAX (UNII: 08MNR5YE2R)  MEDIUM-CHAIN TRIGLYCERIDES (UNII: C9H2L21V7U)  CAPRYLYL GLYCOL (UNII: 00YIU5438U)  ETHYLHEXYLGLYCERIN (UNII: 147D247K3P) .GAMMADECALACTONE (UNII: 11XGH6658P)  PIPERONAL (UNII: KE109YAK00)  OCTYLDODECYL CITRATE CROSSPOLYMER (UNII: X323T6QO4M)  3-PHENYL-1-PROPANOL (UNII: U04IC2765C)  ALCOHOL (UNII: 3K9958V90M)  SODIUM CITRATE (UNII: 1Q73Q2JULR) .GAMMAOCTALACTONE (UNII: UHD6M52X0K)  TRIETHYL CITRATE (UNII: 8Z96QXD6UM)  PHYMATOLITHON CALCAREUM (UNII: 6J1M3WA0ZK)  ALOE VERA LEAF (UNII: ZY81Z83H0X)  ETHYLHEXYL METHOXYCRYLENE (UNII: S3KFG6Q5X8)  POLYETHYLENE GLYCOL 4000 (UNII: 4R4HFI6D95)  4-(P-HYDROXYPHENYL)-2-BUTANONE (UNII: 7QY1MH15BG) .ALPHATOCOPHEROL ACETATE (UNII: 9E8X80D2L0)  TRIETHOXYCAPRYLYLSILANE (UNII: LDC331P08E)  VANILLIN (UNII: CHI530446X)	SILICON DIOXIDE (UNII: ETJ7Z6XBU4)	
MEDIUM-CHAIN TRIGLYCERIDES (UNII: C9H2L21V7U)  CAPRYLYL GLYCOL (UNII: 00YIU5438U)  ETHYLHEXYLGLYCERIN (UNII: 147D247K3P)  .GAMMADECALACTONE (UNII: 17HLS05KP9O)  .GAMMANONALACTONE (UNII: 11XGH66S8P)  PIPERONAL (UNII: KE109YAK00)  OCTYLDODECYL CITRATE CROSSPOLYMER (UNII: X323T6Q04M)  3-PHENYL-1-PROPANOL (UNII: U04IC2765C)  ALCOHOL (UNII: 3K9958V90M)  SODIUM CITRATE (UNII: 1Q73Q2JULR)  .GAMMAOCTALACTONE (UNII: UHD6M52X0K)  TRIETHYL CITRATE (UNII: 8Z96QXD6UM)  PHYMATOLITHON CALCAREUM (UNII: 6J1M3WA0ZK)  ALOE VERA LEAF (UNII: ZY81Z83H0X)  ETHYLHEXYL METHOXYCRYLENE (UNII: 53KFG6Q5X8)  POLYETHYLENE GLYCOL 4000 (UNII: 4R4HFI6D95)  4-(P-HYDROXYPHENYL)-2-BUTANONE (UNII: 7QY1MH15BG)  .ALPHATOCOPHEROL ACETATE (UNII: 9E8X80D2L0)  TRIETHOXYCAPRYLYLSILANE (UNII: LDC331P08E)  VANILLIN (UNII: CHI530446X)	SODIUM CHLORIDE (UNII: 451W47IQ8X)	
CAPRYLYL GLYCOL (UNII: 00YIU5438U)  ETHYLHEXYLGLYCERIN (UNII: 147D247K3P)  .GAMMADECALACTONE (UNII: 11XGH6658P)  PIPERONAL (UNII: KE109YAK00)  OCTYLDODECYL CITRATE CROSSPOLYMER (UNII: X323T6Q04M)  3-PHENYL-1-PROPANOL (UNII: U04IC2765C)  ALCOHOL (UNII: 3K9958V90M)  SODIUM CITRATE (UNII: 1Q73Q2JULR)  .GAMMAOCTALACTONE (UNII: UHD6M52X0K)  TRIETHYL CITRATE (UNII: 8Z96QXD6UM)  PHYMATOLITHON CALCAREUM (UNII: 6J1M3WA0ZK)  ALOE VERA LEAF (UNII: ZY81Z83H0X)  ETHYLHEXYL METHOXYCRYLENE (UNII: 53KFG6Q5X8)  POLYETHYLENE GLYCOL 4000 (UNII: 4R4HFI6D95)  4-(P-HYDROXYPHENYL)-2-BUTANONE (UNII: 7QY1MH15BG)  .ALPHATOCOPHEROL ACETATE (UNII: DC331P08E)  VANILLIN (UNII: CHI530446X)	SYNTHETIC BEESWAX (UNII: 08MNR5YE2R)	
ETHYLHEXYLGLYCERIN (UNII: 147D247K3P)  .GAMMADECALACTONE (UNII: 7HLS05KP9O)  .GAMMANONALACTONE (UNII: I1XGH66S8P)  PIPERONAL (UNII: KE109YAK00)  OCTYLDODECYL CITRATE CROSSPOLYMER (UNII: X323T6Q04M)  3-PHENYL-1-PROPANOL (UNII: U04IC2765C)  ALCOHOL (UNII: 3K9958V90M)  SODIUM CITRATE (UNII: 1Q73Q2JULR)  .GAMMAOCTALACTONE (UNII: UHD6M52X0K)  TRIETHYL CITRATE (UNII: 8Z 96QXD6UM)  PHYMATOLITHON CALCAREUM (UNII: 6J1M3WA0ZK)  ALOE VERA LEAF (UNII: ZY81Z83H0X)  ETHYLHEXYL METHOXYCRYLENE (UNII: S3KFG6Q5X8)  POLYETHYLENE GLYCOL 4000 (UNII: 4R4HFI6D95)  4-(P-HYDROXYPHENYL)-2-BUTANONE (UNII: 7QY1MH15BG)  .ALPHATOCOPHEROL ACETATE (UNII: 9E8X80D2L0)  TRIETHOXYCAPRYLYLSILANE (UNII: LDC331P08E)  VANILLIN (UNII: CHI530446X)	MEDIUM-CHAIN TRIGLYCERIDES (UNII: C9H2L21V7U)	
.GAMMADECALACTONE (UNII: 7HLS05KP9O) .GAMMANONALACTONE (UNII: 11XGH66S8P) PIPERONAL (UNII: KE109YAK0O) OCTYLDODECYL CITRATE CROSSPOLYMER (UNII: X323T6QO4M) 3-PHENYL-1-PROPANOL (UNII: U04IC2765C) ALCOHOL (UNII: 3K9958V90M) SODIUM CITRATE (UNII: 1Q73Q2JULR) .GAMMAOCTALACTONE (UNII: UHD6M52X0K) TRIETHYL CITRATE (UNII: 8Z96QXD6UM) PHYMATOLITHON CALCAREUM (UNII: 6J1M3WA0ZK) ALOE VERA LEAF (UNII: ZY81Z83H0X) ETHYLHEXYL METHOXYCRYLENE (UNII: 53KFG6Q5X8) POLYETHYLENE GLYCOL 4000 (UNII: 4R4HFI6D95) 4-(P-HYDROXYPHENYL)-2-BUTANONE (UNII: 7QY1MH15BG) .ALPHATOCOPHEROL ACETATE (UNII: 9E8X80D2L0) TRIETHOXYCAPRYLYSILANE (UNII: LDC331P08E) VANILLIN (UNII: CH1530446X)	CAPRYLYL GLYCOL (UNII: 00YIU5438U)	
.GAMMANONALACTONE (UNII: I1XGH6658P)  PIPERONAL (UNII: KE109YAK00)  OCTYLDODECYL CITRATE CROSSPOLYMER (UNII: X323T6QO4M)  3-PHENYL-1-PROPANOL (UNII: U04IC2765C)  ALCOHOL (UNII: 3K9958V90M)  SODIUM CITRATE (UNII: 1Q73Q2JULR) .GAMMAOCTALACTONE (UNII: UHD6M52X0K)  TRIETHYL CITRATE (UNII: 8Z 96QXD6UM)  PHYMATOLITHON CALCAREUM (UNII: 6J1M3WA0ZK)  ALOE VERA LEAF (UNII: ZY81Z 83H0X)  ETHYLHEXYL METHOXYCRYLENE (UNII: S3KFG6Q5X8)  POLYETHYLENE GLYCOL 4000 (UNII: 4R4HF16D95)  4-(P-HYDROXYPHENYL)-2-BUTANONE (UNII: 7QY1MH15BG) .ALPHATOCOPHEROL ACETATE (UNII: 9E8X80D2L0)  TRIETHOXYCAPRYLYLSILANE (UNII: LDC331P08E)  VANILLIN (UNII: CH1530446X)	ETHYLHEXYLGLYCERIN (UNII: 147D247K3P)	
PIPERONAL (UNII: KE109YAK00)  OCTYLDODECYL CITRATE CROSSPOLYMER (UNII: X323T6QO4M)  3-PHENYL-1-PROPANOL (UNII: U04IC2765C)  ALCOHOL (UNII: 3K9958V90M)  SODIUM CITRATE (UNII: 1Q73Q2JULR)  .GAMMAOCTALACTONE (UNII: UHD6M52X0K)  TRIETHYL CITRATE (UNII: 8Z96QXD6UM)  PHYMATOLITHON CALCAREUM (UNII: 6J1M3WA0ZK)  ALOE VERA LEAF (UNII: ZY81Z83H0X)  ETHYLHEXYL METHOXYCRYLENE (UNII: S3KFG6Q5X8)  POLYETHYLENE GLYCOL 4000 (UNII: 4R4HFI6D95)  4-(P-HYDROXYPHENYL)-2-BUTANONE (UNII: 7QY1MH15BG)  .ALPHATOCOPHEROL ACETATE (UNII: 9E8X80D2L0)  TRIETHOXYCAPRYLYLSILANE (UNII: LDC331P08E)  VANILLIN (UNII: CHI530446X)	.GAMMADECALACTONE (UNII: 7HLS05KP9O)	
OCTYLDODECYL CITRATE CROSSPOLYMER (UNII: X323T6QO4M)  3-PHENYL-1-PROPANOL (UNII: U04IC2765C)  ALCOHOL (UNII: 3K9958V90M)  SODIUM CITRATE (UNII: 1Q73Q2JULR)  .GAMMAOCTALACTONE (UNII: UHD6M52X0K)  TRIETHYL CITRATE (UNII: 8Z96QXD6UM)  PHYMATOLITHON CALCAREUM (UNII: 6J1M3WA0ZK)  ALOE VERA LEAF (UNII: ZY81Z83H0X)  ETHYLHEXYL METHOXYCRYLENE (UNII: S3KFG6Q5X8)  POLYETHYLENE GLYCOL 4000 (UNII: 4R4HFI6D95)  4-(P-HYDROXYPHENYL)-2-BUTANONE (UNII: 7QY1MH15BG)  .ALPHATOCOPHEROL ACETATE (UNII: BEX80D2L0)  TRIETHOXYCAPRYLYLSILANE (UNII: LDC331P08E)  VANILLIN (UNII: CHI530446X)	.GAMMANONALACTONE (UNII: 11XGH66S8P)	
3-PHENYL-1-PROPANOL (UNII: U04IC2765C)  ALCOHOL (UNII: 3K9958V90M)  SODIUM CITRATE (UNII: 1Q73Q2JULR)  .GAMMAOCTALACTONE (UNII: UHD6M52X0K)  TRIETHYL CITRATE (UNII: 8Z 96QXD6UM)  PHYMATOLITHON CALCAREUM (UNII: 6J1M3WA0ZK)  ALOE VERA LEAF (UNII: ZY81Z83H0X)  ETHYLHEXYL METHOXYCRYLENE (UNII: S3KFG6Q5X8)  POLYETHYLENE GLYCOL 4000 (UNII: 4R4HFI6D95)  4-(P-HYDROXYPHENYL)-2-BUTANONE (UNII: 7QY1MH15BG)  .ALPHATOCOPHEROL ACETATE (UNII: 9E8X80D2L0)  TRIETHOXYCAPRYLYLSILANE (UNII: LDC331P08E)  VANILLIN (UNII: CHI530446X)	PIPERONAL (UNII: KE109YAK00)	
ALCOHOL (UNII: 3K9958V90M)  SODIUM CITRATE (UNII: 1Q73Q2JULR) .GAMMAOCTALACTONE (UNII: UHD6M52X0K)  TRIETHYL CITRATE (UNII: 8Z96QXD6UM)  PHYMATOLITHON CALCAREUM (UNII: 6J1M3WA0ZK)  ALOE VERA LEAF (UNII: ZY81Z83H0X)  ETHYLHEXYL METHOXYCRYLENE (UNII: S3KFG6Q5X8)  POLYETHYLENE GLYCOL 4000 (UNII: 4R4HFI6D95)  4-(P-HYDROXYPHENYL)-2-BUTANONE (UNII: 7QY1MH15BG) .ALPHATOCOPHEROL ACETATE (UNII: 9E8X80D2L0)  TRIETHOXYCAPRYLYLSILANE (UNII: LDC331P08E)  VANILLIN (UNII: CHI530446X)	OCTYLDODECYL CITRATE CROSSPOLYMER (UNII: X323T6QO4M)	
SODIUM CITRATE (UNII: 1Q73Q2JULR) .GAMMAOCTALACTONE (UNII: UHD6M52X0K)  TRIETHYL CITRATE (UNII: 8Z96QXD6UM)  PHYMATOLITHON CALCAREUM (UNII: 6J1M3WA0ZK)  ALOE VERA LEAF (UNII: ZY81Z83H0X)  ETHYLHEXYL METHOXYCRYLENE (UNII: S3KFG6Q5X8)  POLYETHYLENE GLYCOL 4000 (UNII: 4R4HFI6D95)  4-(P-HYDROXYPHENYL)-2-BUTANONE (UNII: 7QY1MH15BG) .ALPHATOCOPHEROL ACETATE (UNII: 9E8X80D2L0)  TRIETHOXYCAPRYLYLSILANE (UNII: LDC331P08E)  VANILLIN (UNII: CHI530446X)	3-PHENYL-1-PROPANOL (UNII: U04IC2765C)	
.GAMMAOCTALACTONE (UNII: UHD6M52X0K)  TRIETHYL CITRATE (UNII: 8Z96QXD6UM)  PHYMATOLITHON CALCAREUM (UNII: 6J1M3WA0ZK)  ALOE VERA LEAF (UNII: ZY81Z83H0X)  ETHYLHEXYL METHOXYCRYLENE (UNII: S3KFG6Q5X8)  POLYETHYLENE GLYCOL 4000 (UNII: 4R4HFI6D95)  4-(P-HYDROXYPHENYL)-2-BUTANONE (UNII: 7QY1MH15BG)  .ALPHATOCOPHEROL ACETATE (UNII: 9E8X80D2L0)  TRIETHOXYCAPRYLYLSILANE (UNII: LDC331P08E)  VANILLIN (UNII: CHI530446X)	ALCOHOL (UNII: 3K9958V90M)	
TRIETHYL CITRATE (UNII: 8Z96QXD6UM)  PHYMATOLITHON CALCAREUM (UNII: 6J1M3WA0ZK)  ALOE VERA LEAF (UNII: ZY81Z83H0X)  ETHYLHEXYL METHOXYCRYLENE (UNII: S3KFG6Q5X8)  POLYETHYLENE GLYCOL 4000 (UNII: 4R4HFI6D95)  4-(P-HYDROXYPHENYL)-2-BUTANONE (UNII: 7QY1MH15BG)  .ALPHATOCOPHEROL ACETATE (UNII: 9E8X80D2L0)  TRIETHOXYCAPRYLYLSILANE (UNII: LDC331P08E)  VANILLIN (UNII: CHI530446X)	SODIUM CITRATE (UNII: 1Q73Q2JULR)	
PHYMATOLITHON CALCAREUM (UNII: 6J1M3WA0ZK)  ALOE VERA LEAF (UNII: ZY81Z83H0X)  ETHYLHEXYL METHOXYCRYLENE (UNII: S3KFG6Q5X8)  POLYETHYLENE GLYCOL 4000 (UNII: 4R4HFI6D95)  4-(P-HYDROXYPHENYL)-2-BUTANONE (UNII: 7QY1MH15BG)  .ALPHATOCOPHEROL ACETATE (UNII: 9E8X80D2L0)  TRIETHOXYCAPRYLYLSILANE (UNII: LDC331P08E)  VANILLIN (UNII: CHI530446X)	.GAMMAOCTALACTONE (UNII: UHD6M52X0K)	
ALOE VERA LEAF (UNII: ZY81Z83H0X)  ETHYLHEXYL METHOXYCRYLENE (UNII: S3KFG6Q5X8)  POLYETHYLENE GLYCOL 4000 (UNII: 4R4HFI6D95)  4-(P-HYDROXYPHENYL)-2-BUTANONE (UNII: 7QY1MH15BG)  .ALPHATOCOPHEROL ACETATE (UNII: 9E8X80D2L0)  TRIETHOXYCAPRYLYLSILANE (UNII: LDC331P08E)  VANILLIN (UNII: CHI530446X)	TRIETHYL CITRATE (UNII: 8Z96QXD6UM)	
ETHYLHEXYL METHOXYCRYLENE (UNII: S3KFG6Q5X8)  POLYETHYLENE GLYCOL 4000 (UNII: 4R4HFI6D95)  4-(P-HYDROXYPHENYL)-2-BUTANONE (UNII: 7QY1MH15BG)  .ALPHATOCOPHEROL ACETATE (UNII: 9E8X80D2L0)  TRIETHOXYCAPRYLYLSILANE (UNII: LDC331P08E)  VANILLIN (UNII: CHI530446X)	PHYMATOLITHON CALCAREUM (UNII: 6J1M3WA0ZK)	
POLYETHYLENE GLYCOL 4000 (UNII: 4R4HFI6D95) 4-(P-HYDROXYPHENYL)-2-BUTANONE (UNII: 7QY1MH15BG) .ALPHATOCOPHEROL ACETATE (UNII: 9E8X80D2L0) TRIETHOXYCAPRYLYLSILANE (UNII: LDC331P08E) VANILLIN (UNII: CHI530446X)	ALOE VERA LEAF (UNII: ZY81Z83H0X)	
4-(P-HYDROXYPHENYL)-2-BUTANONE (UNII: 7QY1MH15BG)  .ALPHATOCOPHEROL ACETATE (UNII: 9E8X80D2L0)  TRIETHOXYCAPRYLYLSILANE (UNII: LDC331P08E)  VANILLIN (UNII: CHI530446X)	ETHYLHEXYL METHOXYCRYLENE (UNII: S3KFG6Q5X8)	
ALPHATOCOPHEROL ACETATE (UNII: 9E8X80D2L0)  TRIETHOXYCAPRYLYLSILANE (UNII: LDC331P08E)  VANILLIN (UNII: CHI530446X)	POLYETHYLENE GLYCOL 4000 (UNII: 4R4HFI6D95)	
TRIETHOXYCAPRYLYLSILANE (UNII: LDC331P08E)  VANILLIN (UNII: CHI530446X)	4-(P-HYDROXYPHENYL)-2-BUTANONE (UNII: 7QY1MH15BG)	
VANILLIN (UNII: CHI530446X)	.ALPHATOCOPHEROL ACETATE (UNII: 9E8X80D2L0)	
	TRIETHOXYCAPRYLYLSILANE (UNII: LDC331P08E)	
WATER (UNII: 059QF0KO0R)	VANILLIN (UNII: CHI530446X)	
	WATER (UNII: 059QF0KO0R)	

Packaging			
# Item Code	Package Description	Marketing Start Date	Marketing End Date

1	NDC:79753-029- 71	148 mL in 1 BOTTLE; Type 0: Not a Combination Product	11/01/2018	
2	NDC:79753-029- 72	946 mL in 1 BOTTLE; Type 0: Not a Combination Product	11/01/2018	

Marketing Information			
Marketing Category	Application Number or Monograph Citation	Marketing Start Date	Marketing End Date
OTC monograph not final	part352	11/01/2018	

# **Labeler -** COOLA, LLC (956990290)

Revised: 2/2021 COOLA, LLC