CERAVE ACNE FOAMING CREAMWASH- benzoyl peroxide cream L'Oreal USA Products Inc

Drug Facts

Active ingredient

Benzoyl peroxide 10%

Purpose

Acne treatment

Use

for the treatment of acne

Warnings

For external use only

Do not use if you

- have very sensitive skin
- are sensitive to benzoyl peroxide

When using this product

• skin irritation and dryness is more likely to occur if you use another topical acne medication at the same time. If irritation occurs, only use one topical acne medication at a time.

- avoid unnecessary sun exposure and use a sunscreen
- avoid contact with the eyes, lips and mouth
- avoid contact with hair and dyed fabrics, which may be bleached by this product

• skin irritation may occur, characterized by redness, burning, itching, peeling or possibly swelling. Irritation may be reduced by using the product less frequently or in a lower concentration.

Stop use and ask a doctor if

skin irritation becomes severe

Keep out of reach of children.

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

Directions

• use every morning and evening

• apply a dime-size amount to damp skin and gently massage, avoiding the eye area

• rinse well

• use wash on entire affected area one to two times daily

because excessive drying of the skin may occur, start with one application daily, then gradually increase to two or three times daily if needed or as directed by a doctor
if bothersome dryness or peeling occurs, reduce application to once a day or every other day

• if going outside, apply sunscreen after using this product. If irritation or sensitivity develops, stop use of both products and ask a doctor.

Inactive ingredients

water, glycerin, propylene glycol, cocamidopropyl hydroxysultaine, sodium c14-16 olefin sulfonate, potassium hydroxide, ceramide NP, ceramide AP, ceramide EOP, carbomer, , niacinamide, glycolic acid, trideceth-6, triethyl citrate, sodium citrate, sodium hyaluronate, sodium hydroxide, sodium lauroyl lactylate, cholesterol, propanediol, tetrasodium EDTA, caprylyl glycol, diethylhexyl sodium sulfosuccinate, phytosphingosine, xanthan gum, acrylates/c10-30 alkyl acrylate crosspolymer, benzoic acid, PEG-30 dipolyhydroxystearate

Other information

store at 20° - 25°C (68° to 77°F)

Questions orcomments?

Toll-free number 1-888-768-2915





Acne Foaming Cream Wash

BENZOYL PEROXIDE 10 ACNE TREATMENT MAXIMUM STRENGTH

Clears face & body acne pimples & blackheads, helps prevent new acne & allows skin to heal

Does not disrupt the skin barrier & leaves skin feeling comfortable

With 3 essential ceramides, hyaluronic acid & niacinamide

MAX STRENGTH 10% BPO

5 FL OZ (150 ml)



CeraVe® Acne Foaming **Cream Wash**

lightly foaming, creamy face and body wash - with 3 essential ceramides - cleanses and helps clear acne while leaving skin feeling soft and comfortable. This gentle, yet effective wash instantly dissolves dirt and oil without stripping skin of its natural moisture or disrupting skin's protective barrier. Skin will fee Developed with dermatologists, this Skin will feel smoother and look clarifie

This formula contains:



10% Clea



This formula is:



Suitable for Face & Body Treats face and body acne



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2051607 14 (CODE F.I.L. V70016236/1)









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benzoyl peroxide cream

Route of Administration TOPICAL Active Ingredient/Active Molety Basis of Strength Strength Ingredient Name Basis of Strength Strength BENZOYL PEROXIDE (UNII: W9WZ/N9A0GM) (BENZ OYL PEROXIDE - BENZ OYL PEROXIDE 100 mg in 1 mL Inactive Ingredients Strength 100 mg in 1 mL Inactive Ingredients Strength 100 mg in 1 mL VATER (UNII: 059QF0K00R) Strength 9000000000000000000000000000000000000	Product Type		HUMAN OTC DRUG	Item Code (So	urce)	NDC:49	967-604
Active Ingredient/Active Moiety Ingredient Name Basis of Strength BENZOYL PEROXIDE (UNII: W9WZ N9A0GM) (BENZOYL PEROXIDE - BENZOYL PEROXIDE 100 mg UNII: W9WZ N9A0GM) Inactive Ingredients Ingredient Name Strength MATER (UNII: 0590/F0K00R) GUYCENN (UNII: 05090/F0K00R) GUYCENN (UNII: 05090/F0K00R) GUYCENN (UNII: 05090/F0K0) PROPYLENE GLYCOL (UNII: 602975/03) COCAMIDOPROPYL HYDROXYSULTAINE (UNII: 62V75/N93W) SODIUM (14-16 OLEFIN SULFONATE (UNII: 62V75/N93W) CERAMIDE N (UNII: 43700F500B) CERAMIDE N (UNII: 43700F50B) CARBOMER HOMOPOLYMER, UNSPECIFIED TYPE (UNII: 0A5MM307FC) NACINAMIDE (UNII: 55X402(32)) SODIUM CHLORDE (UNII: 55X402(32)) SODIUM CHLORDE (UNII: 55X402(32)) SODIUM HYDROXIDE (UNII: 55X402(32)) SODIUM (UNII: MP1J8420LU) CAPPAYLL (ALCYLATE (UNII: 7243K85WFO) CHLIESTED (UNII: 955N8W85T) EDETATE SODIUM (UNII: MP1J8420LU) CAPPAYLE (ALCYLATE (UNII: 7243K85WFO) CHLIESTED (UNII: 85KN80B0MM) PHYTOSPHINGOSINE (UNII: 85KN80B0MM) PHYTOSPHINGOSINE (UNII: 85KN80B0MM) PHYTOSPHINGOSINE (UNII: 85KN80B0MM) PHYTOSPHINGOSINE (UNII: 85KN80B0MMM) PEG-30 DIPOLYHYPROXYSTEARATE (UNIII: 97130057FO) PACABIB # Tem Code PACABIB PACAB PESCINTAN	••			item code (50			007 004
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Ingredient Name Strength Strength BENZOYL PEROXIDE (UNII: W9WZN9A0GM) (BENZOYL PEROXIDE - DNII: W9WZN9A0GM) BENZOYL PEROXIDE 100 mg in 1 mL Inactive Ingredients Ingredient Name Strength WATER (UNII: 059076KOR) Strength Strength GLYCERIN (UNII: DC6A3C00X) Strength Strength PROPYLENE GLYCOL (UNII: BC690167V3) SOBIUM C14-16 OLEFIN SULFONATE (UNII: 62V75NI93W) SOBIUM C14-16 OLEFIN SULFONATE (UNII: 62V75NI93W) SOBIUM C14-16 OLEFIN SULFONATE (UNII: 09WB03YF5U) SOBIUM C14-16 OLEFIN SULFONATE (UNII: 09WB03YF5U) SOBIUM C14-16 OLEFIN SULFONATE (UNII: WZ H3C48M4T) CERAMIDE AP (UNII: 51X813877X) Strength Strength Strength CARBOMER HOMOPOLYMER, UNSPECIFIED TYPE (UNII: 0ASMM307FC) NIACINAMIDE (UNII: 52X5118R04) Strength Strength SoBIUM CHLORIDE (UNII: 535X18R04) Strength Strength Strength SoBIUM CHLORIDE (UNII: 57K73827X) Strength Strength Strength SoBIUM CHLORIDE (UNII: 5375R28) Strength Strength Strength SoBIUM CHLORIDE (UNII: 5375R28) Strength Strength Strength SoBIUM CHLORIDE (UNII: 5375R28)	Active Ingredie	nt/Active	Moiety				
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Inactive Ingredients Ingredient Name Strengt WATER (UNII: 0590F0K00R) GLYCERIN (UNII: 0DC6A3C00X) PROPYLENE GLYCOL (UNII: 60C90167V3) COCAMIDOPROPYL HYDROXYSULTAINE (UNII: 62V75NI93W) SODIUM C14-16 OLEFIN SULFONATE (UNII: 62V75NI93W) SODIUM C14-16 OLEFIN SULFONATE (UNII: 02V8D3YF5U) POTASSIUM HYDROXIDE (UNII: WZH3C48M4T) CERAMIDE N (UNII: 4370DF050B) CERAMIDE N (UNII: 4370DF050B) CERAMIDE N (UNII: 51HT33P7X7) CARBOMER HOMOPOLYMER, UNSPECIFIED TYPE (UNII: 0A5MM307FC) NIACINAMIDE (UNII: 525X18RD4) GLYCOLL CACID (UNII: 047125X385) SODIUM CHLORIDE (UNII: 25X518RD4) GLYCOLL CACID (UNII: 047125X385) SODIUM CHLORIDE (UNII: 25X96XD6UM) SODIUM CHTATE (UNII: 107302)ULR) HYALURONATE SODIUM (UNII: YESPPT4TH) SODIUM HYDROXIDE (UNII: 52648QC32I) SODIUM CHTATE (UNII: 7243K85VFO) CHOLESTEROL (UNII: 5965N8V85T) EDETATE SODIUM (UNII: 5965N8V85T) EDETATE SODIUM (UNII: 5965N8V85T) EDETATE SODIUM (UNII: 6950212)A0) PHYTOSPHINGOSINE (UNII: 607123)A0) PHYTOSPHINGOSINE (UNII: 607130)OS7FO) PACKaging # Item Code Packaging MARKEING MARCE		(UNII: W9WZ	N9A0GM) (BENZOYL PERG	DXIDE -	BENZOYL PERC		5
Ingredient Name Strengt WATER (UNII: 059QF0K00R)							
Ingredient Name Strengt WATER (UNII: 059QF0K00R)	Inactive Ingred	ients					
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PROPYLENE GLYCOL (UNII: 6DC9Q167V3) COCAMIDOPROPYL HYDROXYSULTAINE (UNII: 62V75NI93W) SODIUM C14-16 OLEFIN SULFONATE (UNII: 62V75NI93W) POTASSIUM HYDROXIDE (UNII: WZH3C48M4T) CERAMIDE NP (UNII: 43700F050B) CERAMIDE AP (UNII: 43700F050B) CERAMIDE AP (UNII: 51K138P7X7) CARBOMER HOMOPOLYMER, UNSPECIFIED TYPE (UNII: 0A5MM307FC) NIACINAMIDE (UNII: 51K138P7X7) CARBOMER HOMOPOLYMER, UNSPECIFIED TYPE (UNII: 0A5MM307FC) NIACINAMIDE (UNII: 35K118R04) GLYCOLIC ACID (UNII: 04712SX385) SODIUM CHLORIDE (UNIII: 451W47IQ8X) TRIDECETH-6 (UNII: 35F0CR2H0C) TRIETHYL CITRATE (UNII: 8259Q0X60UM) SODIUM CITRATE (UNII: 1743R85WFO) CHOLESTEROL (UNII: 5965N3W85T) EDETATE SODIUM (UNII: 7965T2UQ7)) PROPANEDIOL (UNII: 9071U5438U) DOCUSATE SODIUM (UNII: MF1J8420LU) CARPYLYL GLYCOL (UNII: GIVI6409Q2Q) XANTHAN GUM (UNII: TTV2P4NEE) ACRYLATES/C10-30 ALKYL ACRYLATE CROSSPOLYMER (60000 MPA.S) (UNII: 8252AL5H3V) BENZOIC ACID (UNII: 85KN080MIM) PGG-30 DIPOLYHYDROXYSTEARATE (UNII: 9713Q057FO) # Item Code Packaging # Item Code Package Description Marketing Start Marketing End	WATER (UNII: 059QF0)KO0R)					
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SODIUM C14-16 OLEFIN SULFONATE (UNII: 09W8D3YF5U) POTASSIUM HYDROXIDE (UNII: WZH3C48M4T) CERAMIDE AP (UNII: 51X8L2800)) CERAMIDE AP (UNII: F1X8L2800)) CERAMIDE AP (UNII: F1X8L2800)) CARBOMER HOMOPOLYMER, UNSPECIFIED TYPE (UNII: 0A5MM307FC) NIACINAMIDE (UNII: 25X5118RD4) GLYCOLIC ACID (UNII: 0WT125X385) SODIUM CHLORIDE (UNII: 25X5118RD4) GLYCOLIC ACID (UNII: 451W47IQ8X) TRIDECETH-6 (UNII: 325PC22H0C) TRIETHTL CITRATE (UNII: 8296QX06UM) SODIUM CITRATE (UNII: 8296QX06UM) SODIUM CITRATE (UNII: 1073Q2JULR) HYALURONATE SODIUM (UNII: YSE9PF14TH) SODIUM HYDROXIDE (UNII: 57C3T2UQ7)] PROPANEDIOL (UNII: 97C5T2UQ7)] PROPANEDIOL (UNII: 97C5T2UQ7)] PROPANEDIOL (UNII: 97C5T2UQ7)] PHTOSPHINGOSINE (UIII: 61M46U9Q2Q) XANTHAN GUM (UNII: TTV12P4NEE) ACRYLATES/C10-30 ALKYL ACRYLATE CROSSPOLYMER (60000 MPA.S) (UNII: 825ZAL5H3V) BENZOIC ACID (UNII: 85KN0B0MIM) PEG-30 DIPOLYHYDROXYSTEARATE (UNII: 9713Q057FO) # Item Code Packageing # Item Code Package Description Marketing Start Marketing End	PROPYLENE GLYCO	L (UNII: 6DC9	Q167V3)				
	COCAMIDOPROPYL	HYDROXYSU	LTAINE (UNII: 62V75NI93	3W)			
CERAMIDE NP (UNII: 4370DF050B) CERAMIDE AP (UNII: F1X8L2B00)) CERAMIDE 1 (UNII: 5THT33P7X7) CABBOMER HOMOPOLYMER, UNSPECIFIED TYPE (UNII: 0A5MM307FC) NIACINAMIDE (UNII: 25X5118RD4) GLYCOLIC ACID (UNII: 0MT12SX385) SODIUM CHLORIDE (UNII: 451W47lQ8X) TRIDECETH-6 (UNII: 3T5PCR2H0C) TRIETHYL CITRATE (UNII: 1Q73Q2JULR) HYALURONATE SODIUM (UNII: YSE9PPT4TH) SODIUM HYDROXIDE (UNII: 55X04QC32I) SODIUM LAUROYL LACTYLATE (UNII: 7243K85WFO) CHOLESTEROL (UNII: 97C5T2UQ7J) PROPANEDIOL (UNII: 97C5T2UQ7J) PROPANEDIOL (UNII: 97C5T2UQ7J) PROPANEDIOL (UNII: 97C5T2UQ7J) PROPANEDIOL (UNII: 97C5Q2T2JA0) PHYTOSPHINGOSINE (UNII: 605Q2T2JA0) PHYTOSPHINGOSINE (UNII: 85XN0B0MM) PENZOIC ACID (UNII: 85XN0B0MM) PENZOIC ACID (UNII: 85XN0B0MM) PENZOIC ACID (UNII: 85XN0B0MM) PACkaging # them Code	SODIUM C14-16 OL	EFIN SULFO	NATE (UNII: 09W3D3YF5L	J)			
CERAMIDE AP (UNII: F1X8L2B00)) Image: Ceramide 1 (UNII: S1HT33P7X7) CARBOMER HOMOPOLYMER, UNSPECIFIED TYPE (UNII: 0A5MM307FC) Image: Ceramide 1 (UNII: S1HT33P7X7) NIACINAMIDE (UNII: 25X5118D4) Image: Ceramide 1 (UNII: 0W125X385) SODIUM CHLORIDE (UNII: 35X510 Image: Ceramide 1 (UNII: 375PC2HOC) TRIDECETH-6 (UNII: 375PC2HOC) Image: Ceramide 1 (UNII: 1073Q2)ULR) TRIETHYL CITRATE (UNII: 1073Q2)ULR) Image: Ceramide 1 (UNII: 1073Q2)ULR) HYALURONATE SODIUM (UNII: 1073Q2)ULR) Image: Ceramide 1 (UNII: 1073Q2)ULR) SODIUM HYDROXIDE (UNII: 55X04QC32)) Image: Ceramide 1 (UNII: 1073Q2)ULR) SODIUM LAUROYL LACTYLATE (UNII: 7243K85WFO) Image: Ceramide 1 (UNII: 1073C2)UQ7) CHOLESTEROL (UNII: 97C5T2UQ7)) PROPANEDIOL (UNII: 97C5T2UQ7) PROPANEDIOL (UNII: 9705Y2UQ7) Image: Ceramide 1 (UNII: 1071UQ7) CARPYLYL GLYCOL (UNII: 00Y1U5438U) Image: Ceramide 1 (UNII: 10Y1U24ABE) DOCUSATE SODIUM (UNII: FTV12P4NEE) Image: Ceramide 1 (UNII: 10Y1U24ABE) ACRYLATES/C10-30 ALKYL ACRYLATE CROSSPOLYMER (60000 MPA.S) (UNII: 825ZAL5H3V) Image: Ceramide 1 (UNII: 9713Q0S7FO)	POTASSIUM HYDRO	XIDE (UNII: W	ZH3C48M4T)				
CERAMIDE 1 (UNII: STHT33P7X7) CARBOMER HOMOPOLYMER, UNSPECIFIED TYPE (UNII: 0A5MM307FC) NIACINAMIDE (UNII: 25X51/8RD4) GUYCOLIC ACID (UNII: 25X51/8RD4) GLYCOLIC ACID (UNII: 351/4/208X) TRIDECETH-6 (UNII: 355PC2/DC) TRIDECETH-6 (UNII: 375PC2/DC) TRIDECETH-6 (UNII: 375PC2/DC) TRIETHYL CITRATE (UNII: 8296QXD6UM) SODIUM CHLORIDE (UNII: 1073Q2/ULR) SODIUM CHARATE (UNII: 1073Q2/ULR) SODIUM LAUROYL LACTYLATE (UNII: 7243K85WFO) CHOLESTEROL (UNII: 97C5T2UQ7)) SODIUM LAUROYL LACTYLATE (UNII: 7243K85WFO) CHOLESTEROL (UNII: 97C5T2UQ7)) PROPANEDIOL (UNII: 97C5T2UQ7)) PROPANEDIOL (UNII: 97C5T2UQ7)) SODIUM (UNII: 750Q2T2JA0) PHYTOSPHINGOSINE (UNII: GIN46U9Q2Q) XANTHAN GUM (UNII: TV12P4NEE) ACRYLATES/C10-30 ALKYL ACRYLATE CROSSPOLYMER (60000 MPA.S) (UNII: 8Z 5Z AL5H3V) BENZOIC ACID (UNII: 85KN0B0MIM) SPG-30 DIPOLYHYDROXYSTEARATE (UNII: 9713Q057FO)	CERAMIDE NP (UNII:	4370DF050B)					
CARBOMER HOMOPOLYMER, UNSPECIFIED TYPE (UNII: 0A5MM307FC) NIACINAMIDE (UNII: 25X5118RD4) GLYCOLIC ACID (UNII: 0WT125X385) SODIUM CHLORIDE (UNII: 451W47IQ8X) TRIDECETH-6 (UNII: 3TSPCR2H0C) TRIETHYL CITRATE (UNII: 3296QXD6UM) SODIUM CITRATE (UNII: 1Q73Q2JUR) HYALURONATE SODIUM (UNII: YSE9PPT4TH) SODIUM HYDROXIDE (UNII: 55X04QC32I) SODIUM LAUROYL LACTYLATE (UNII: 7243K85WFO) CHOLESTEROL (UNII: 97C5T2UQ7J) PROPANEDIOL (UNII: 5965N8W85T) EDETATE SODIUM (UNII: MP1J8420LU) CAPRYLYL GLYCOL (UNII: 007U5438U) DOCUSATE SODIUM (UNII: F05Q2T2JA0) PHYTOSPHINGOSINE (UNII: 6502Q2T2JA0) PHYTOSPHINGOSINE (UNII: 85KN080MIM) PEG-30 DIPOLYHYDROXYSTEARATE (UNII: 9713Q057FO) # tem Code Packaging # tem Code Package Description Marketing Start Marketing End	CERAMIDE AP (UNII:	F1X8L2B00J)					
NIACINAMIDE (UNII: 25X5118RD4) GLYCOLIC ACID (UNII: 0WT125X385) SODIUM CHLORIDE (UNII: 451W471Q8X) TRIDECETH-6 (UNII: 3T5PCR2H0C) TRIETHYL CITRATE (UNII: 8296QXD6UM) SODIUM CITRATE (UNII: 1Q73Q2JULR) HYALURONATE SODIUM (UNII: YSE9PPT4TH) SODIUM HYDROXIDE (UNII: 55X04QC32I) SODIUM LAUROYL LACTYLATE (UNII: 7243K85WFO) CHOLESTEROL (UNII: 97C5T2UQ7J) PROPANEDIOL (UNII: 97C5T2UQ7J) PROPANEDIOL (UNII: 5965N8W85T) EDETATE SODIUM (UNII: MP1J8420LU) CAPRYLYL GLYCOL (UNII: 091U5438U) DOCUSATE SODIUM (UNII: F05Q2T2JA0) PHYTOSPHINGOSINE (UNII: GIN46U9Q2Q) XANTHAN GUM (UNII: TTV12P4NEE) ACRYLATES/C10-30 ALKYL ACRYLATE CROSSPOLYMER (60000 MPA.S) (UNII: 8Z5ZAL5H3V) BENZOIC ACID (UNII: 85KN0B0MIM) PEG-30 DIPOLYHYDROXYSTEARATE (UNII: 9713Q0S7FO) # Item Code Package Description Marketing Start Marketing End	CERAMIDE 1 (UNII: 5	THT33P7X7)					
GLYCOLIC ACID (UNII: 0WT125X385) SODIUM CHLORIDE (UNII: 451W47IQ8X) TRIDECETH-6 (UNII: 3T5PCR2H0C) TRIETHYL CITRATE (UNII: 8296QXD6UM) SODIUM CITRATE (UNII: 1Q73Q2JULR) HYALURONATE SODIUM (UNII: YSE9PPT4TH) SODIUM HYDROXIDE (UNII: 55X04QC32I) SODIUM HYDROXIDE (UNII: 572UQ7J) PROPANEDIOL (UNII: 97C5T2UQ7J) PROPANEDIOL (UNII: 97C5T2UQ7J) PROPANEDIOL (UNII: 5965N8W85T) EDETATE SODIUM (UNII: 5965N8W85T) EDETATE SODIUM (UNII: 5965N200) CAPRYLYL GLYCOL (UNII: 091U5438U) DOCUSATE SODIUM (UNII: GIN46U9Q2Q) XANTHAN GUM (UNII: TTV12P4NEE) ACRYLATES/C10-30 ALKYL ACRYLATE CROSSPOLYMER (60000 MPA.S) (UNII: 825ZAL5H3V) BENZOIC ACID (UNII: 85KN0B0MIM) PEG-30 DIPOLYHYDROXYSTEARATE (UNII: 9713Q0S7FO) # Item Code Package Description Marketing Start Marketing End	CARBOMER HOMOP	OLYMER, UN	SPECIFIED TYPE (UNII:	0A5MM307FC)			
SODIUM CHLORIDE (UNII: 451W47IQ8X) TRIDECETH-6 (UNII: 3T5PCR2H0C) TRIETHYL CITRATE (UNII: 8Z96QXD6UM) SODIUM CITRATE (UNII: 1Q73Q2JULR) HYALURONATE SODIUM (UNII: YSE9PPT4TH) SODIUM HYDROXIDE (UNII: 55X04QC32I) SODIUM LAUROYL LACTYLATE (UNII: 7243K85WFO) CHOLESTEROL (UNII: 97C5T2UQ7J) PROPANEDIOL (UNII: 9765T2UQ7J) PROPANEDIOL (UNII: 5965N8W85T) EDETATE SODIUM (UNII: MP1J8420LU) CAPRYLYL GLYCOL (UNII: 00YIU5438U) DOCUSATE SODIUM (UNII: F05Q2T2JA0) PHYTOSPHINGOSINE (UNII: GIN46U9Q2Q) XANTHAN GUM (UNII: TTV12P4NEE) ACRYLATES/C10-30 ALKYL ACRYLATE CROSSPOLYMER (60000 MPA.S) (UNII: 8Z5ZAL5H3V) BENZOIC ACID (UNII: 8KN0B0MIM) PEG-30 DIPOLYHYDROXYSTEARATE (UNII: 9713Q0S7FO) # Item Code Packaging # Item Code Package Description Marketing Start Marketing End	NIACINAMIDE (UNII:)	25X51I8RD4)					
TRIDECETH-6 (UNII: 3T5PCR2HOC) Image: State	GLYCOLIC ACID (UN	II: 0WT12SX38	S)				
TRIETHYL CITRATE (UNII: 8296QXD6UM) Image: Solium Citrate (UNII: 1Q73Q2JULR) SODIUM CITRATE (UNII: 1Q73Q2JULR) Image: Solium (UNII: YSE9PPT4TH) SODIUM HYDROXIDE (UNII: 55x04QC32I) Image: Solium (UNII: 55x04QC32I) SODIUM LAUROYL LACTYLATE (UNII: 7243K85WFO) Image: Solium (UNII: 97C572UQ7)) PROPANEDIOL (UNII: 5965N8W85T) Image: Solium (UNII: 97C572UQ7)) PROPANEDIOL (UNII: 5965N8W85T) Image: Solium (UNII: MP1J8420LU) CAPRYLYL GLYCOL (UNII: 00YIU5438U) Image: Solium (UNII: r505Q272JA0) PHYTOSPHINGOSINE (UNII: GIN46U9Q2Q) Image: Solium (UNII: TTV12P4NEE) ACRYLATES/C10-30 ALKYL ACRYLATE CROSSPOLYMER (60000 MPA.S) (UNII: 8Z5ZAL5H3V) Image: Solium (UNII: 85KN0B0MIM) PEG-30 DIPOLYHYDROXYSTEARATE (UNII: 9713Q0S7FO) Image: Solium (UNII: 85KN0B0MIM) Packaging # them Code Package Description Marketing Start Marketing End	SODIUM CHLORIDE	(UNII: 451W47	IQ8X)				
SODIUM CITRATE (UNII: 1Q73Q2JULR) HYALURONATE SODIUM (UNII: YSE9PPT4TH) SODIUM HYDROXIDE (UNII: 55X04QC32I) SODIUM LAUROYL LACTYLATE (UNII: 7243K85WFO) CHOLESTEROL (UNII: 97C5T2UQ7J) PROPANEDIOL (UNII: 5965N8W85T) EDETATE SODIUM (UNII: MP1J8420LU) CAPRYLYL GLYCOL (UNII: 00YIU5438U) DOCUSATE SODIUM (UNII: F05Q2T2JA0) PHYTOSPHINGOSINE (UNII: GIN46U9Q2Q) XANTHAN GUM (UNII: TTV12P4NEE) ACRYLATES/C10-30 ALKYL ACRYLATE CROSSPOLYMER (60000 MPA.S) (UNII: 8Z5ZAL5H3V) BENZOIC ACID (UNII: 8SKN0B0MIM) PEG-30 DIPOLYHYDROXYSTEARATE (UNII: 9713Q0S7FO) # Item Code Package Description Marketing Start Marketing End	TRIDECETH-6 (UNII:	3T5PCR2H0C)					
HYALURONATE SODIUM (UNII: YSE9PPT4TH) SODIUM HYDROXIDE (UNII: 55X04QC32I) SODIUM LAUROYL LACTYLATE (UNII: 7243K85WFO) CHOLESTEROL (UNII: 97C5T2UQ7J) PROPANEDIOL (UNII: 5965N8W85T) EDETATE SODIUM (UNII: MP1J8420LU) CAPRYLYL GLYCOL (UNII: 00YIU5438U) DOCUSATE SODIUM (UNII: F05Q2T2JA0) PHYTOSPHINGOSINE (UNII: GIN46U9Q2Q) XANTHAN GUM (UNII: TTV12P4NEE) ACRYLATES/C10-30 ALKYL ACRYLATE CROSSPOLYMER (60000 MPA.S) (UNII: 8Z5ZAL5H3V) BENZOIC ACID (UNII: 85KN0B0MIM) PEG-30 DIPOLYHYDROXYSTEARATE (UNII: 9713Q0S7FO) # Item Code Package Description Marketing Start Marketing End	TRIETHYL CITRATE	(UNII: 8Z96Q>	(D6UM)				
SODIUM HYDROXIDE (UNII: 55X04QC32I) SODIUM LAUROYL LACTYLATE (UNII: 7243K85WFO) CHOLESTEROL (UNII: 97C5T2UQ7J) PROPANEDIOL (UNII: 97C5T2UQ7J) PROPANEDIOL (UNII: 5965N8W85T) EDETATE SODIUM (UNII: MP1J8420LU) CAPRYLYL GLYCOL (UNII: 00YIU5438U) DOCUSATE SODIUM (UNII: F05Q2T2JA0) PHYTOSPHINGOSINE (UNII: GIN46U9Q2Q) XANTHAN GUM (UNII: TTV12P4NEE) ACRYLATES/C10-30 ALKYL ACRYLATE CROSSPOLYMER (60000 MPA.S) (UNII: 8Z5ZAL5H3V) BENZOIC ACID (UNII: 8SKN0B0MIM) PEG-30 DIPOLYHYDROXYSTEARATE (UNII: 9713Q0S7FO) # Item Code Package Description Marketing Start Marketing End	SODIUM CITRATE (U	NII: 1Q73Q2JU	JLR)				
SODIUM LAUROYL LACTYLATE (UNII: 7243K85WFO) CHOLESTEROL (UNII: 97C5T2UQ7J) PROPANEDIOL (UNII: 97C5T2UQ7J) PROPANEDIOL (UNII: 5965N8W85T) EDETATE SODIUM (UNII: MPJB420LU) CAPRYLYL GLYCOL (UNII: 00YIU5438U) DOCUSATE SODIUM (UNII: F05Q2T2JA0) PHYTOSPHINGOSINE (UNII: GIN46U9Q2Q) XANTHAN GUM (UNII: TTV12P4NEE) ACRYLATES/C10-30 ALKYL ACRYLATE CROSSPOLYMER (60000 MPA.S) (UNII: 8Z5ZAL5H3V) BENZOIC ACID (UNII: 8SKN0B0MIM) PEG-30 DIPOLYHYDROXYSTEARATE (UNII: 9713Q0S7FO) PACKaging # Item Code Package Description Marketing Start Marketing End	HYALURONATE SOD	IUM (UNII: YS	E9PPT4TH)				
CHOLESTEROL (UNII: 97C5T2UQ7J) Image: Chocket and the second state a	SODIUM HYDROXIDI	E (UNII: 55X04	QC32I)				
PROPANEDIOL (UNII: 5965N8W85T) Image: Content of the system of the s	SODIUM LAUROYL L	ACTYLATE (l	JNII: 7243K85WFO)				
EDETATE SODIUM (UNII: MP1J8420LU) CAPRYLYL GLYCOL (UNII: 00YIU5438U) DOCUSATE SODIUM (UNII: F05Q2T2JA0) PHYTOSPHINGOSINE (UNII: GIN46U9Q2Q) XANTHAN GUM (UNII: TTV12P4NEE) ACRYLATES/C10-30 ALKYL ACRYLATE CROSSPOLYMER (60000 MPA.S) (UNII: 8Z5ZAL5H3V) BENZOIC ACID (UNII: 8SKN0B0MIM) PEG-30 DIPOLYHYDROXYSTEARATE (UNII: 9713Q0S7F0) Packaging # Item Code Package Description Marketing Start Marketing End	CHOLESTEROL (UNII	: 97C5T2UQ7)				
CAPRYLYL GLYCOL (UNII: 00YIU5438U) Image: constraint of the state of the sta	PROPANEDIOL (UNII:	5965N8W85T)				
DOCUSATE SODIUM (UNII: F05Q2T2JA0) Image: Sodium (UNII: F05Q2T2JA0) PHYTOSPHINGOSINE (UNII: GIN46U9Q2Q) Image: Sodium (UNII: TTV12P4NEE) ACRYLATES/C10-30 ALKYL ACRYLATE CROSSPOLYMER (60000 MPA.S) (UNII: 8Z5ZAL5H3V) Image: Sodium (UNII: 8Z5ZAL5H3V) BENZOIC ACID (UNII: 8SKN0B0MIM) Image: Sodium (UNII: 9713Q0S7F0) PEG-30 DIPOLYHYDROXYSTEARATE (UNII: 9713Q0S7F0) Image: Sodium (UNII: 8Z5ZAL5H3V) Packaging Image: Sodium (UNII: 8Z5ZAL5H3V) # Item Code Package Description Marketing Start Marketing End	EDETATE SODIUM (JNII: MP1J842)LU)				
PHYTOSPHINGOSINE (UNII: GIN46U9Q2Q) XANTHAN GUM (UNII: TTV12P4NEE) ACRYLATES/C10-30 ALKYL ACRYLATE CROSSPOLYMER (60000 MPA.S) (UNII: 8Z5ZAL5H3V) BENZOIC ACID (UNII: 8SKN0B0MIM) PEG-30 DIPOLYHYDROXYSTEARATE (UNII: 9713Q0S7FO) Packaging # Item Code Package Description Marketing Start Marketing End	CAPRYLYL GLYCOL	(UNII: 00YIU54	38U)				
XANTHAN GUM (UNII: TTV12P4NEE) Image: Constraint of the second state of the seco	DOCUSATE SODIUM	(UNII: F05Q2	T2JA0)				
ACRYLATES/C10-30 ALKYL ACRYLATE CROSSPOLYMER (60000 MPA.S) (UNII: 8Z5ZAL5H3V) BENZOIC ACID (UNII: 8SKNOBOMIM) PEG-30 DIPOLYHYDROXYSTEARATE (UNII: 9713Q0S7FO) Packaging # Item Code Package Description Marketing Start Marketing End	PHYTOSPHINGOSIN	e (UNII: GIN46	U9Q2Q)				
BENZOIC ACID (UNII: 85KN0B0MIM) PEG-30 DIPOLYHYDROXYSTEARATE (UNII: 9713Q0S7FO) Packaging # Item Code Package Description Marketing Start Marketing End	XANTHAN GUM (UNII	: TTV12P4NEE)				
PEG-30 DIPOLYHYDROXYSTEARATE (UNII: 9713Q0S7FO) Packaging # Item Code Package Description Marketing Start Marketing End				(60000 MPA.S) (UN	III: 8Z5ZAL5H3V)	
Packaging # Item Code Package Description Marketing Start Marketing End							
# Item Code Package Description Marketing Start Marketing End	PEG-30 DIPOLYHYD	ROXYSTEAR	ATE (UNII: 9713Q0S7FO)				
# Item Code Package Description Marketing Start Marketing End	Packaging						
		Pa	kage Description		-		-

	01	I III I CARION	12/01/2023					
1		150 mL in 1 TUBE; Type 0: Not a Combination Product						
2	NDC:49967-604- 02	in 1 CARTON 12/01/2023						
2		10 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				

Labeler - L'Oreal USA Products Inc (002136794)

Establishment								
Name	Address	ID/FEI	Business Operations					
Accupac, LLC		061595175	MANUFACTURE(49967-604)					

Revised: 1/2024

L'Oreal USA Products Inc