MAXXAM DERMACARE PRE-SHAMPOO SCALP TREATMENT- pyrithione zinc shampoo shampoo EI GLOBAL GROUP 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.

MAXXAM DermaCare Pre-shampoo Scalp Treatment

Pyrithione Zinc 1.8%

Water (Aqua), Cocamidopropyl Hydroxysultaine, Disodium Laureth Sulfosuccinate, Sodium Lauroyl Glutamate, Sodium Methyl Cocoyl Taurate, Zinc Pyrithione, Cocamide MIPA, Glycol Distearate, Decyl Glucoside, Glycerin, Silk Amino Acids, Acrylates Copolymer, Aloe Barbadensis Leaf Extract, Hydroxypropyltrimonium Hydrolyzed Wheat Protein, Chamomilla Recutita (Matricaria) Flower Extract, PEG-150 Pentaerythrityl Tetrastearate, Guar Hydroxypropyltrimonium Chloride, Divinyldimethicone/Dimethicone Copolymer, Polyquatemium-10, Pro+N2pylene Glycol, Cocodimonium Hydroxypropyl Hydrolyzed Hair Keratin, Phenoxyethanol, Fragrance (Partum), Allantoin, Tetrasodium EDTA, Ctlric Acid, PEG-7 Glyceryl Cocoate, Amodimethicone, Panthenol, Cetrimonium Chloride, Camellia Sinensis Seed Oil, Methylchloroisothiazolinone, Methylisothiazolinone

Use: Anti-dandruff

Directions: Use once or twice a week on your scalp, beneath your head of hair only. Squeeze a 1/8 oz. of shampoo into your palm (size of half dollar). Massage into scalp. Leave on scalp for 1-2 minutes then rinse thoroughly. Maxxam DermaCare is for the scalp only; it is not intended to cleanse your head of hair. After treatment, use your regular Maxxam Shampoo and Conditioner to cleanse and hydrate your head of hair.

Use: Anti-dandruff

Directions: Use once or twice a week on your scalp, beneath your head of hair only. Squeeze a 1/8 oz. of shampoo into your palm (size of half dollar). Massage into scalp. Leave on scalp for 1-2 minutes then rinse thoroughly. Maxxam DermaCare is for the scalp only; it is not intended to cleanse your head of hair. After treatment, use your regular Maxxam Shampoo and Conditioner to cleanse and hydrate your head of hair.

WARNINGS

- For external use only
- When using this product avoid contact with eyes. If contact occurs, rinse eyes thoroughly with water.
- Stop use and ask a doctor if condition worsens or does not improve after regular use of this product as direct.

KEEP THIS AND ALL DRUGS OUT OF REACH OF CHILDREN.

Anti-dandruff

MAXXAM

93mm h x 150mm w

Dermacare Shampoo

Drug Facts

Active Ingredient
Pyrithine Zinc 1-8%
USE: Antibacined in gredients help soothe a dry, flakly scalp. Acpty before you shampoo and teel the cooling reprise for this pH-balanced, sulfate-free formula. Maxxam Dermacare Shampoo helps reduce iching and leaves you feeling revitaized.

Warnings
FOR EXTERNAL USE ONLY

WHEN USING THIS PRODUCT

- avoid contact of with personal contact occurs, rinse eyes thoroughly with water.

STOP USE AND ASL DO DOTOR IF

- condition worsens or does not improve after regular use of this product as directed.

KEEP THIS AND ALL DRUGS DUT OF REACH OF CHILDREN

Directions

Use once or twice a week on your scalp, beneath your head of hair only. Squeeze a 1/8 cz. of shampoo into your paint size of half dollar) Massage into scalp for 1-2 initiates and the contact occurs. In the personal product as directed.

KEEP THIS AND ALL DRUGS DUT OF REACH OF CHILDREN

Directions

Use once or twice a week on your scalp, beneath your head of hair only. Squeeze a 1/8 cz. of shampoo in the product and product as directed.

KEEP THIS AND ALL DRUGS DUT OF REACH OF CHILDREN

Directions

Use once or twice a week on your scalp, beneath your head of hair only. Squeeze a 1/8 cz. of shampoo in the scale poor in the product and the prod

Package Labeling:



NDC 71203-006-08

helps reduce itching and leaves you feeling revitalized.

Purpose

Pyrithione Zinc 1.8%......Anti-dandruff
USE: Antibacterial ingredients help soothe a dry, flaky scalp. Apply before you shampoo and feel the cooling reprieve of this pH-balanced, sulfate-free formula. Maxxam Dermacare Shampoo

Warnings

FOR EXTERNAL USE ONLY

Drug Facts

Active Ingredient

WHEN USING THIS PRODUCT

· avoid contact with eyes. If contact occurs, rinse eyes thoroughly with water.

STOP USE AND ASK A DOCTOR IF

· condition worsens or does not improve after regular use of this product as directed.

KEEP THIS AND ALL DRUGS OUT OF REACH OF CHILDREN

Directions

Use once or twice a week on your scalp only. Squeeze a 1/8 oz. of shampoo into your palm. Massage into scalp. Leave on scalp for 1-2 minutes then rinse thoroughly. Maxxam DermaCare is for the scalp only; it is not intended to cleanse your hair. After treatment, use your regular Maxxam Shampoo and Conditioner to cleanse and hydrate your hair.

Inactive Ingredients

Water (Aqua), Čocamidopropyl Hydroxysultaine, Disodium Laureth Sulfosuccinate, Sodium Lauroyl Glutamate, Sodium Methyl Cocoyl Taurate, Zinc Pyrithione, Cocamide MIPA, Glycol Distearate, Decyl Glucoside, Glycerin, Silk Amino Acids, Acrylates Copolymer, Aloe Barbadensis Leaf Extract, Hydroxypropyltrimonium Hydrolyzed Wheat Protein, Chamomilla Recutita (Matricaria) Flower Extract, PEG-150 Pentaerythrityl Tetrastearate, Guar Hydroxypropyltrimonium Chloride, Divinyldimethicone/Dimethicone Copolymer, Polyquaternium-10, Propylene Glycol, Cocodimonium Hydroxypropyl Hydrolyzed Hair Keratin, Phenoxyethanol, Fragrance (Parfum), Allantoin, Tetrasodium EDTA, Citric Acid, PEG-7 Glyceryl Cocoate, Amodimethicone, Panthenol, Cetrimonium Chloride, Camellia Sinensis Seed Oil, Methylchloroisothiazolinone, Methylisothiazolinone

Questions or Comments? 1-800-625-9330

DermaCare Shampoo

Pre-Shampoo Scalp Treatment

Sold by professionals only. Not for Resale.

No animal testing. Recyclable bottle when empty.

Vendu exclusivement par des professionnels. Interdit à la revente.

Non testé sur les animaux. Recycler la bouteille lorsqu'elle est vide.

Distributed by / Distribué par TTEM, LLC 1499 W. Palmetto Park Road, Suite 111 Boca Raton, FL 33486 800-625-9330 Made in China / Fabriqué en Chine

10 FL OZ (300 mL)

MAXXAM DERMACARE PRE-SHAMPOO SCALP TREATMENT

pyrithione zinc shampoo shampoo

Product Information

Product Type	HUMAN OTC DRUG	Item Code (Source)	NDC:71203-006
--------------	----------------	--------------------	---------------

Route of Administration TOPICAL

Active Ingredient/Active Moiety

Ingredient Name	Basis of Strength	Strength
PYRITHIONE ZINC (UNII: R953O2RHZ5) (PYRITHIONE ZINC - UNII:R953O2RHZ5)	PYRITHIONE ZINC	1.8 g in 100 mL

Inactive Ingredients

CHAMOMILE (UNIE PGC6835T2X) CHAMOMILE (UNIE FGL3685T2X) CHAMOMILE (UNIE FGL3685T2X) CHAMOMILE (UNIE FGL3685T2X) CHAMOMILE (UNIE GL3685T2X) CHAMOMILE (UNIE SHEOPYLTRIMO NUM CHLORIDE (1.7 SUBSTITUENTS PER SACCHARIDE) (UNIE B16G315W7A) CHAMINO ACIDS, SILK (UNIE 299 DOE1QFA) AMINO ACIDS, SILK (UNIE VOLODEXILA) ALOE VERA LEAF (UNIE XPB 12831D X) CETTATE SO DIUM (UNIE MP18420LU) PEG-7 GLYCERYL COCOATE (UNIE VNX7251543) CETRIMONIUM CHLORIDE (UNIE UC9 PE951BP) METHYLCHLORO ISOTHIAZO LINONE (UNIE DEL7T5QRPN) PHENO XYETHANOL (UNIE HIE492ZZ3T) ALLANTOIN (UNIE 3448277G0Z) CITRIC ACID MONO HYDRATE (UNIE 2968 PHW8QP) PANTHENOL (UNIE WY9CM0067Z) WATER (UNIE 059QF0K00R) COCAMIDO PRO PYL HYDRO XYSULTAINE (UNIE 62V75N93W) DISODIUM LAURETH SULFO SUCCINATE (UNIE DOHIDTNYE) SO DIUM LAURO YL GLUTAMATE (UNIE DOHIDTNYE) SO DIUM METHYL COCO YL TAURATE (UNIE DOHIDTNYE) SO DIUM LAURO YL GLUTAMATE (UNIE 17H97EA6 Y) BUTYL ACRYLATEMETHYL METHACRYLATEMETHACRYLIC ACID COPOLYMER (18000 MW) (UNIE IZ1374NL9E) PROPYLENE GLYCOL (UNIE 6C99 167V3) MINO ACIDS, HAIR KERATIN (UNIE 646579QKIM) POLYQUATERNIUM-10 (400 CPS AT 296) (UNIE HB1401PQFS) HYDROLYZED WHEAT PROTEIN (ENZYMATIC, 3000 MW) (UNIE 1250758D9YL)	Ingredient Name	Strength
CHAMO MILE (UNI: FGL3685TX) PEG-150 PENTAERYTHRITYL TETRASTEARATE (UNI: 8L400Q76AM) GUAR HYDRO XYPRO PYLTRIMONIUM CHLORIDE (1.7 SUBSTITUENTS PER SACCHARIDE) (UNI: B16G315W7A) CAMELLIA SINENSIS SEED OIL (UNI: 05R6DK2M9K) METHYLISO THIAZO LINONE (UNI: 22D0E1QFA) AMINO ACIDS, SILK (UNI: V0L00EXHA) ALOE VERA LEAF (UNI: ZY81283H0 X) EDET ATE SO DIUM (UNI: MP1J8420LU) PEG-7 GLYCERYL CO CO ATE (UNI: VNX7251543) CETRIMO NIUM CHLO RIDE (UNI: UC9PE951BP) METHYLICHLORO ISO THIAZO LINONE (UNI: DEL775QRPN) PHENO XYETHANO L (UNI: HIE492ZZ3T) ALLANTO IN (UNI: 3445277G0 Z) CITRIC ACID MO NOHYDRATE (UNI: 2968PHW8QP) PANTHENO L (UNI: WY9CM0067Z) WATER (UNI: 059QF0K00R) CO CAMIDO PRO PYL HYDRO XYSULTAINE (UNI: 62V75NP3W) DISO DIUM LAURETH SULFO SUCCINATE (UNI: DELDHITYE) SO DIUM LAUROYL GLUTAMATE (UNI: NCX 1UU2D33) SO DIUM METHYL CO CO YL TAURATE (UNI: JYL98CG53G) GLYCOL DISTEARATE (UNI: 13W7MDN21W) DECYL GLUCO SIDE (UNI: 217H97EA6Y) BUTYL ACRYLATE/METHYL METHACRYLATE/METHACRYLIC ACID COPOLYMER (18000 MW) (UNI: ZIJ374NI.9E) PROPYLENE GLYCOL (UNI: 6DC9Q167V3) DIMETHICO NEVINYL DIMETHICONE CROSSPOLYMER (SOFT PARTICLE) (UNI: 9E4C00W6C5) AMINO ACIDS, HAIR KERATIN (UNI: G46579QKIM) POLYQUATERNIUM-10 (400 CPS AT 2%) (UNI: HB1401PQFS) HYDROLYZED WHEAT PROTEIN (ENZYMATIC, 3000 MW) (UNI: 125075B0YL)	COCO MONOISOPROPANOLAMIDE (UNII: 21X4Y0 VTB1)	
PEG-150 PENTAERYTHRITYL TETRASTEARATE (UNIE 81.400Q76AM) GUAR HYDROXYPRO PYLTRIMONIUM CHLORIDE (1.7 SUBSTITUENTS PER SACCHARIDE) (UNIE B16G315W7A) CAMELLIA SINENSIS SEED OIL (UNIE .05R6DK2M9 K) METHYLISOTHIAZOLINO NE (UNIE .229 DOE 1QFA) AMINO ACIDS, SILK (UNIE .VOLOO EXIIA) CEPTATE SO DIUM (UNIE .WPJ8420LU) PEG-7 GLYCERYL COCOATE (UNIE .VNX7251543) CETRIMONIUM CHLORIDE (UNIE .UC9 PE95BP) METHYLCH. ORO ISOTHIAZOLINONE (UNIE .DEL7T5QRPN) PHENOXYETHANOL (UNIE .HE492ZZ3T) ALLANTO IN (UNIE .HE492ZZ3T) ALLANTO IN (UNIE .WY9CM0 067Z) WATER (UNIE .059QF0 KOOR) COCAMIDO PRO PYL HYDRO XYSULTAINE (UNIE .62V75N193W) DISODIUM LAURETH SULFO SUCCINATE (UNIE .DEDHIDTNTE) SODIUM LAURETH SULFO SUCCINATE (UNIE .DE OHIDTNTE) SODIUM METHYL COCO YL TAURATE (UNIE .NCX1UUZD33) SOLIVOL DISTEARATE (UNIE .13W7MDN21W) DECYL GLUCO SIDE (UNIE .217H9 7EA6 Y) BUTYL ACRYLATE/METHYL METHACRYLATE/METHACRYLIC ACID CO POLYMER (18000 MW) (UNIE .ZU12/37M1.9E) PRO PYLENE GLYCOL (UNIE .6DC9Q167V3) DIMETHICONE/VINYL DIMETHICONE CROSSPOLYMER (SOFT PARTICLE) (UNIE .9E4COOW6C5) AMINO ACIDS, HAIR KERATIN (UNIE .G46579QKIM) POLYQUATERNIUM-10 (400 CPS AT 2 %) (UNIE .HB1401PQFS) HYDROLYZED WHEAT PROTEIN (ENZYMATIC, 3000 MW) (UNIE .12507SB0YL)	GLYCERIN (UNII: PDC6A3C0OX)	
CAMELLIA SINENSIS SEED OIL (UNII: O5R6DK2M9K) METHYLISOTHIAZO LINO NE (UNII: 229D0 E1QFA) AMINO ACIDS, SILK (UNII: V0100 EX11A) ALOE VERA LEAF (UNII: Y81 1283 H0 X) EDETATE SODIUM (UNII: MP108 420 LU) PEG-7 GLYCERYL CO COATE (UNII: VNX7251543) CETRIMO NIUM CHLO RIDE (UNII: UNII DEL7T5QRPN) PHENOXYETHANO L (UNII: H1849 2Z Z Z T) ALLANTO IN (UNII: 3448 27760 Z) CITRIC ACID MO NOHYDRATE (UNII: 2968 PHW8 Q P) PANTHENOL (UNII: W95 CM0 667Z) WATER (UNII: 059 Q FO KOO R) COCAMIDO PRO PYL HYDRO XYSULTAINE (UNII: 62 V75N193W) DISODIUM LAURETH SULFO SUCCINATE (UNII: D6DHIDTN7E) SODIUM METHYL COC OY L TAURATE (UNII: JVL98 CG53G) GLYCOL DISTEARATE (UNII: 133 W7MDN21W) DECYL GLUCO SIDE (UNII: 137 H97 EA6 Y) BUTYL ACRYLATE/METHYL METHACRYLATE/METHACRYLIC ACID CO POLYMER (18000 MW) (UNII: 21217497 LNII: MC 1217497 LNII: MC 12	CHAMO MILE (UNII: FGL3685T2X)	
CAMELLIA SINENSIS SEED OIL (UNII: 05R6DK2M9K) METHYLISOTHIAZOLINONE (UNII: 229D0E1QFA) AMINO ACIDS, SILK (UNII: V0L00EXIIA) ALOE VERA LEAF (UNII: X781Z83H0 X) EDETATE SODIUM (UNII: MP1J84Z0LU) PEG-7 GLYCERYL COCOATE (UNII: VNX7251543) CETRIMONIUM CHLORIDE (UNII: UC9PE95IBP) METHYLCHLOROISOTHIAZOLINONE (UNII: DEL7T5QRPN) PHENOXYETHANOL (UNII: HE492ZZ3T) ALLANTOIN (UNII: 344S277G0Z) CITRIC ACID MONOHYDRATE (UNII: 2968PHW8QP) PANTHENOL (UNII: WV9CM0067Z) WATER (UNII: 059QF0K00R) COCAMIDO PROPYL HYDROXYSULTAINE (UNII: 62V75NP3W) DISODIUM LAURETH SULFOSUCCINATE (UNII: D6 DHIDTN7E) SODIUM LAURETH SULFOSUCCINATE (UNII: JV198CG53G) GLYCOL DISTEARATE (UNII: 217H97EA6 Y) BUTYL ACRYLATEMETHYL METHACRYLATE/METHACRYLIC ACID COPOLYMER (18000 MW) (UNII: 121374NL9E) PROPYLENE GLYCOL (UNII: 6DC9Q167V3) DIMETHICONE/VINYL DIMETHICONE CROSSPOLYMER (SOFT PARTICLE) (UNII: 9E4CO0W6C5) AMINO ACIDS, HAIR KERATIN (UNII: G46579QK1M) POLYQUATERNIUM-10 (400 CPS AT 2 %) (UNII: HB1401PQFS) HYDROLYZED WHEAT PROTEIN (ENZYMATIC, 3000 MW) (UNII: 12507SB0YL)	PEG-150 PENTAERYTHRITYL TETRASTEARATE (UNII: 8L4OOQ76AM)	
METHYLISOTHIAZO LINONE (UNIE 229D0E1QFA) AMINO ACIDS, SILK (UNIE V0L00EX1IA) ALOE VERA LEAF (UNIE ZYB1Z83H0X) EDETATE SODIUM (UNIE MPIJB420LU) PEG-7 GLYCERYL COCOATE (UNIE VNX7251543) CETRIMONIUM CHLORIDE (UNIE UC9PE95IBP) METHYLCHLOROISOTHIAZO LINONE (UNIE DEL775QRPN) PHENOXYETHANOL (UNIE HIE492ZZ3T) ALLANTOIN (UNIE 3445277G0Z) CITRIC ACID MONOHYDRATE (UNIE 2968 PHW8QP) PANTHENOL (UNIE W99CM0067Z) WATER (UNIE 059QF0 K00R) COCAMIDO PROPYL HYDRO XYSULTAINE (UNIE 62V75NI93W) DISODIUM LAURETH SULFO SUCCINATE (UNIE 62V75NI93W) DISODIUM LAURETH SULFO SUCCINATE (UNIE DELMIDTN7E) SODIUM LAUROYL GLUTAMATE (UNIE INCXIUU2D33) SODIUM METHYL COCOYL TAURATE (UNIE JVL98CG53G) GLYCOL DISTEARATE (UNIE 13W7MDN21W) DECYL GLUCOSIDE (UNIE 217H97EA6Y) BUTYL ACRYLATE/METHYL METHACRYLATE/METHACRYLIC ACID COPOLYMER (18000 MW) (UNIE 121374NL9E) PROPYLENE GLYCOL (UNIE 6DC9Q167V3) DIMETHICONEVINYL DIMETHICONE CROSSPOLYMER (SOFT PARTICLE) (UNIE 9E4C00W6C5) AMINO ACIDS, HAIR KERATIN (UNIE GRAZPMATIC, 3000 MW) (UNIE 12507SB0YL)	GUAR HYDRO XYPRO PYLTRIMO NIUM CHLO RIDE (1.7 SUBSTITUENTS PER SACCHARIDE) (UNII: B16 G315W7A)	
AMINO ACIDS, SILK (UNII: V0L00EX1IA) ALOE VERA LEAF (UNII: ZY81Z83H0X) EDETATE SO DIUM (UNII: MPIJ8420LU) PEG-7 GLYCERYL COCOATE (UNII: V0X7251543) CETRIMONIUM CHLORIDE (UNII: UC9PE95IBP) METHYLCHLORO ISOTHIAZO LINONE (UNII: DEL7T5QRPN) PHENOXYETHANOL (UNII: HIE492ZZ3T) ALLANTO IN (UNII: 3445277G0Z) CITRIC ACID MONOHYDRATE (UNII: 2968PHW8QP) PANTHENOL (UNII: W9CM0067Z) WATER (UNII: 059QF0K00R) COCAMIDO PRO PYL HYDRO XYSULTAINE (UNII: 62V75N193W) DISODIUM LAURETH SULFO SUCCINATE (UNII: D6 DHIDTN7E) SO DIUM LAUROYL GLUTAMATE (UNII: NCX1UU2D33) SO DIUM METHYL COCOYL TAURATE (UNII: JVL98CG53G) GLYCOL DISTEARATE (UNII: 13W7MDN21W) DECYL GLUCO SIDE (UNII: 217197EA6Y) BUTYL ACRYLATE/METHACRYLATE/METHACRYLIC ACID COPOLYMER (18000 MW) (UNII: JZ1374N195) PROPYLENE GLYCOL (UNII: 6DC9Q167V3) DIMETHICONE/VINYL DIMETHICONE CROSSPOLYMER (SOFT PARTICLE) (UNII: 9E4CO0W6C5) AMINO ACIDS, HAIR KERATIN (UNII: G46579QKIM) POLYQUATERNIUM-10 (400 CPS AT 2%) (UNII: HB1401PQFS) HYDROLYZED WHEAT PROTEIN (ENZYMATIC, 3000 MW) (UNII: JZ507SB0YL)	CAMELLIA SINENSIS SEED OIL (UNII: O5R6 DK2M9 K)	
ALOE VERA LEAF (UNII: 2Y81Z83H0 X) EDETATE SODIUM (UNII: MPIJ8420LU) PEG-7 GLYCERYL CO COATE (UNII: VNX7251543) CETRIMONIUM CHLORIDE (UNII: UC9PE95IBP) METHYLCHLORO ISO THIAZOLINO NE (UNII: DEL7T5QRPN) PHENO XYETHANOL (UNII: HIE492ZZ3T) ALLANTO IN (UNII: 3445277G0 Z) CITRIC ACID MONOHYDRATE (UNII: 2968 PHW8QP) PANTHENOL (UNII: WV9CM0067Z) WATER (UNII: 059QF0K00R) CO CAMIDO PRO PYL HYDRO XYSULTAINE (UNII: 62V75NI93W) DISO DIUM LAURETH SULFO SUCCINATE (UNII: D6 DHIDTN7E) SO DIUM LAURO YL GLUTAMATE (UNII: NCX1UU2D33) SO DIUM METHYL COCO YL TAURATE (UNII: JVL98CG53G) GLYCOL DISTEARATE (UNII: 13W7MDN21W) DECYL GLUCO SIDE (UNII: 217H97EA6Y) BUTYL ACRYLATE/METHYL METHACRYLATE/METHACRYLIC ACID COPOLYMER (18000 MW) (UNII: 121374NL9E) PRO PYLENE GLYCOL (UNII: 6DC9Q167V3) DIMETHICO NE/VINYL DIMETHICO NE CROSSPOLYMER (SO FT PARTICLE) (UNII: 9E4C00 W6C5) AMINO ACIDS, HAIR KERATIN (UNII: G46579QKIM) POLYQUATERNIUM-10 (400 CPS AT 2%) (UNII: HB1401PQFS) HYDROLYZED WHEAT PROTEIN (ENZYMATIC, 3000 MW) (UNII: J2S07SB0YL)	METHYLISOTHIAZOLINONE (UNII: 229 D0 E1QFA)	
EDETATE SO DIUM (UNII: MP1J8420 LU) PEG-7 GLYCERYL CO CO ATE (UNII: VNX7251543) CETRIMONIUM CHLORIDE (UNII: UC9PE951BP) METHYL CHLORO ISO THIAZO LINO NE (UNII: DEL7T5QRPN) PHENO XYETHANOL (UNII: HIE492ZZ3T) ALLANTO IN (UNII: 3445277G0 Z) CITRIC ACID MO NO HYDRATE (UNII: 2968 PHW8QP) PANTHENOL (UNII: WV9 CM0067Z) WATER (UNII: 059QF0 KO0R) CO CAMIDO PRO PYL HYDRO XYSULTAINE (UNII: 62V75N193W) DISO DIUM LAURETH SULFO SUCCINATE (UNII: DEDHIDTN7E) SO DIUM LAURETH SULFO SUCCINATE (UNII: JVL98CG53G) GLYCOL DISTEARATE (UNII: 13W7MDN21W) DECYL GLUCO SIDE (UNII: 21719 7EA6 Y) BUTYL ACRYLATE/METHYL METHACRYLATE/METHACRYLIC ACID CO POLYMER (18000 MW) (UNII: LZ1374NL9 E) PRO PYLENE GLYCOL (UNII: 6DC9Q167V3) DIMETHICO NE/VINYL DIMETHICO NE CROSSPOLYMER (SO FT PARTICLE) (UNII: 9E4CO0W6C5) AMINO ACIDS, HAIR KERATIN (UNII: G46579QK1M) POLYQUATERNIUM-10 (400 CPS AT 2 %) (UNII: HB1401PQFS) HYDROLYZED WHEAT PROTEIN (ENZYMATIC, 3000 MW) (UNII: J2507SB0YL)	AMINO ACIDS, SILK (UNII: V0L00EX1IA)	
PEG-7 GLYCERYL COCOATE (UNII: VNX7251543) CETRIMO NIUM CHLORIDE (UNII: UC9 PE951BP) METHYLCHLORO ISO THIAZO LINONE (UNII: DEL7T5QRPN) PHENO XYETHANO L (UNII: HE492ZZ3T) ALLANTO IN (UNII: 344S277G0 Z) CITRIC ACID MO NO HYDRATE (UNII: 2968PHW8QP) PANTHENO L (UNII: WV9 CM0 067Z) WATER (UNII: 059QF0 KO0R) COCAMIDO PRO PYL HYDRO XYSULTAINE (UNII: 62V75N193W) DISO DIUM LAURETH SULFO SUCCINATE (UNII: D6 DHIDTN7E) SO DIUM LAURO YL GLUTAMATE (UNII: NCX1UU2D33) SO DIUM METHYL COCO YL TAURATE (UNII: JVL98CG53G) GLYCOL DISTEARATE (UNII: 13W7MDN21W) DECYL GLUCOSIDE (UNII: 217H97EA6Y) BUTYL ACRYLATE/METHYL METHACRYLATE/METHACRYLIC ACID COPOLYMER (18000 MW) (UNII: IZ1374NL9E) PRO PYLENE GLYCOL (UNII: 6DC9Q167V3) DIMETHICONE/VINYL DIMETHICONE CROSSPOLYMER (SOFT PARTICLE) (UNII: 9E4CO0W6C5) AMINO ACIDS, HAIR KERATIN (UNII: G46579QK1M) POLYQUATERNIUM-10 (400 CPS AT 2%) (UNII: HB1401PQFS) HYDROLYZED WHEAT PRO TEIN (ENZYMATIC, 3000 MW) (UNII: J2S07SB0YL)	ALOE VERA LEAF (UNII: ZY8 1Z8 3H0 X)	
CETRIMO NIUM CHLO RIDE (UNII: UC9 PE95IBP) METHYLCHLO RO ISO THIAZO LINO NE (UNII: DEL7T5QRPN) PHENO XYETHANO L (UNII: HIE492ZZ3T) ALLANTO IN (UNII: 3445277G0 Z) CITRIC ACID MO NO HYDRATE (UNII: 2968 PHW8 QP) PANTHENO L (UNII: WV9 CM0 O6 7Z) WATER (UNII: 059 QF0 KO0 R) CO CAMIDO PRO PYL HYDRO XYSULTAINE (UNII: 62 V75N19 3W) DISO DIUM LAURETH SULFO SUCCINATE (UNII: 106 DH1DTN7E) SO DIUM LAURO YL GLUTAMATE (UNII: NCX1UU2D33) SO DIUM METHYL CO CO YL TAURATE (UNII: JVL98 CG53G) GLYCOL DISTEARATE (UNII: 13W7MDN21W) DECYL GLUCOSIDE (UNII: 217H97EA6 Y) BUTYL ACRYLATE/METHYL METHACRYLATE/METHACRYLIC ACID CO POLYMER (18000 MW) (UNII: IZ1374NL9E) PRO PYLENE GLYCO L (UNII: 6 DC9 Q16 7V3) DIMETHICO NEVINYL DIMETHICO NE CROSSPOLYMER (SO FT PARTICLE) (UNII: 9E4CO0 W6C5) AMINO ACIDS, HAIR KERATIN (UNII: 466579 QK1M) POLYQUATERNIUM-10 (400 CPS AT 2%) (UNII: HB1401 PQFS) HYDROLYZED WHEAT PROTEIN (ENZYMATIC, 3000 MW) (UNII: J2S07SB0YL)	EDETATE SO DIUM (UNII: MP1J8420LU)	
METHYLCHLOROISOTHIAZOLINONE (UNII: DEL7T5QRPN) PHENOXYETHANOL (UNII: HIE492ZZ3T) ALLANTOIN (UNII: 3445277G0Z) CITRIC ACID MONOHYDRATE (UNII: 2968 PHW8QP) PANTHENOL (UNII: WV9CM0G67Z) WATER (UNII: 059QF0KO0R) CO CAMIDO PRO PYL HYDRO XYSULTAINE (UNII: 62V75N!93W) DISO DIUM LAURETH SULFOSUCCINATE (UNII: D6DHIDTNTE) SO DIUM LAURO YL GLUTAMATE (UNII: NCX1UU2D33) SO DIUM METHYL CO CO YL TAURATE (UNII: JVL98CG53G) GLYCOL DISTEARATE (UNII: 13W7MDN21W) DECYL GLUCOSIDE (UNII: 217H97EA6Y) BUTYL ACRYLATE/METHYL METHACRYLATE/METHACRYLIC ACID CO POLYMER (18000 MW) (UNII: 121374NL9 E) PRO PYLENE GLYCOL (UNII: 6DC9Q167V3) DIMETHICO NE/VINYL DIMETHICO NE CROSSPOLYMER (SO FT PARTICLE) (UNII: 9E4CO0W6C5) AMINO ACIDS, HAIR KERATIN (UNII: G46579QK1M) POLYQUATERNIUM-10 (400 CPS AT 2%) (UNII: HB1401PQFS) HYDROLYZED WHEAT PROTEIN (ENZYMATIC, 3000 MW) (UNII: 12S07SB0YL)	PEG-7 GLYCERYL COCOATE (UNII: VNX7251543)	
PHENOXYETHANOL (UNII: HIE492ZZ3T) ALLANTO IN (UNII: 344S277G0Z) CITRIC ACID MO NO HYDRATE (UNII: 2968PHW8QP) PANTHENOL (UNII: WV9CM0O67Z) WATER (UNII: 059QF0KO0R) COCAMIDO PRO PYL HYDRO XYSULTAINE (UNII: 62V75N193W) DISODIUM LAURETH SULFOSUCCINATE (UNII: D6 DHIDTN7E) SODIUM LAUROYL GLUTAMATE (UNII: NCX1UU2D33) SODIUM METHYL COCO YL TAURATE (UNII: JVL98CG53G) GLYCOL DISTEARATE (UNII: 13W7MDN21W) DECYL GLUCO SIDE (UNII: 217H97EA6Y) BUTYL ACRYLATE/METHYL METHACRYLATE/METHACRYLIC ACID COPOLYMER (18000 MW) (UNII: IZ1374NL9E) PROPYLENE GLYCOL (UNII: 6DC9Q167V3) DIMETHICONE/VINYL DIMETHICONE CROSSPOLYMER (SOFT PARTICLE) (UNII: 9E4CO0W6C5) AMINO ACIDS, HAIR KERATIN (UNII: G46579QK1M) POLYQUATERNIUM-10 (400 CPS AT 2 %) (UNII: HB1401PQFS) HYDROLYZED WHEAT PROTEIN (ENZYMATIC, 3000 MW) (UNII: J2S07SB0YL)	CETRIMONIUM CHLORIDE (UNII: UC9PE95IBP)	
ALLANTO IN (UNII: 3445277G0 Z) CITRIC ACID MO NO HYDRATE (UNII: 2968 PHW8 QP) PANTHENOL (UNII: WV9 CM0 O 67 Z) WATER (UNII: 059 QF0 KO 0 R) CO CAMIDO PRO PYL HYDRO XYSULTAINE (UNII: 62V75N193W) DISO DIUM LAURETH SULFO SUCCINATE (UNII: D6 DHIDTN7E) SO DIUM LAURO YL GLUTAMATE (UNII: NCX1UU2D33) SO DIUM METHYL CO CO YL TAURATE (UNII: JVL98 CG53G) GLYCOL DISTEARATE (UNII: 13W7MDN21W) DECYL GLUCO SIDE (UNII: Z17H97EA6 Y) BUTYL ACRYLATE/METHYL METHACRYLATE/METHACRYLIC ACID CO POLYMER (18000 MW) (UNII: IZ1374NL9E) PRO PYLENE GLYCOL (UNII: 6DC9 Q167V3) DIMETHICO NEVINYL DIMETHICO NE CRO SSPOLYMER (SO FT PARTICLE) (UNII: 9E4CO0 W6C5) AMINO ACIDS, HAIR KERATIN (UNII: G46579 QK1M) POLYQUATERNIUM-10 (400 CPS AT 2 %) (UNII: HB140 1PQFS) HYDROLYZED WHEAT PROTEIN (ENZYMATIC, 3000 MW) (UNII: J2507SB0YL)	METHYLCHLORO ISO THIAZO LINO NE (UNII: DEL7T5QRPN)	
CITRIC ACID MO NOHYDRATE (UNII: 2968 PHW8 QP) PANTHENOL (UNII: WV9 CM0 O 6 7 Z) WATER (UNII: 059 QF0 KO0 R) CO CAMIDO PRO PYL HYDRO XYSULTAINE (UNII: 62 V 7 5 N 19 3 W) DISO DIUM LAURETH SULFO SUCCINATE (UNII: 10 6 D HIDTN 7 E) SO DIUM LAURO YL GLUTAMATE (UNII: NCX1 UU 2 D 3 3) SO DIUM METHYL CO CO YL TAURATE (UNII: JVL9 8 C G 5 3 G) GLYCOL DISTEARATE (UNII: 13 W 7 M D N 2 1 W) DECYL GLUCO SIDE (UNII: Z 17 H 9 7 E A 6 Y) BUTYL ACRYLATE/METHYL METHACRYLATE/METHACRYLIC ACID CO POLYMER (18000 MW) (UNII: 12 13 7 4 N 1 9 E) PRO PYLENE GLYCOL (UNII: 6 D C 9 Q 16 7 V 3) DIMETHICO NE/VINYL DIMETHICO NE CROSSPOLYMER (SO FT PARTICLE) (UNII: 9 E 4 C 00 W 6 C 5) AMINO ACIDS, HAIR KERATIN (UNII: G 4 6 5 7 9 Q K 1 M) POLYQUATERNIUM-10 (400 CPS AT 2 %) (UNII: HB 14 0 1 PQFS) HYDROLYZED WHEAT PRO TEIN (ENZYMATIC, 3000 MW) (UNII: J 2 S 0 7 S B 0 Y L)	PHENOXYETHANOL (UNII: HIE492ZZ3T)	
PANTHENOL (UNII: WV9CM0O67Z) WATER (UNII: 059QF0KO0R) CO CAMIDO PRO PYL HYDRO XYSULTAINE (UNII: 62V75NI93W) DISODIUM LAURETH SULFO SUCCINATE (UNII: D6 DH1DTN7E) SODIUM LAUROYL GLUTAMATE (UNII: NCX1UU2D33) SODIUM METHYL COCO YL TAURATE (UNII: JVL98CG53G) GLYCOL DISTEARATE (UNII: 13W7MDN21W) DECYL GLUCO SIDE (UNII: Z17H97EA6 Y) BUTYL ACRYLATE/METHYL METHACRYLATE/METHACRYLIC ACID CO POLYMER (18000 MW) (UNII: JZ1374NL9E) PRO PYLENE GLYCOL (UNII: 6DC9Q167V3) DIMETHICONE/VINYL DIMETHICONE CROSSPOLYMER (SOFT PARTICLE) (UNII: 9E4CO0W6C5) AMINO ACIDS, HAIR KERATIN (UNII: G46579QK1M) POLYQUATERNIUM-10 (400 CPS AT 2%) (UNII: HB1401PQFS) HYDROLYZED WHEAT PROTEIN (ENZYMATIC, 3000 MW) (UNII: JZ507SB0YL)	ALLANTO IN (UNII: 344S277G0Z)	
WATER (UNII: 059QF0KOOR) CO CAMIDO PRO PYL HYDRO XYSULTAINE (UNII: 62V75Ni93W) DISO DIUM LAURETH SULFO SUCCINATE (UNII: D6 DHIDTN7E) SO DIUM LAURO YL GLUTAMATE (UNII: NCX1UU2D33) SO DIUM METHYL CO CO YL TAURATE (UNII: JYL98CG53G) GLYCOL DISTEARATE (UNII: 13W7MDN21W) DECYL GLUCO SIDE (UNII: Z17H97EA6 Y) BUTYL ACRYLATE/METHYL METHACRYLATE/METHACRYLIC ACID COPOLYMER (18000 MW) (UNII: IZ1374NL9E) PRO PYLENE GLYCOL (UNII: 6DC9Q167V3) DIMETHICO NE/VINYL DIMETHICO NE CROSSPOLYMER (SO FT PARTICLE) (UNII: 9E4CO0 W6C5) AMINO ACIDS, HAIR KERATIN (UNII: G46579QK1M) POLYQUATERNIUM-10 (400 CPS AT 2 %) (UNII: HB1401PQFS) HYDROLYZED WHEAT PROTEIN (ENZYMATIC, 3000 MW) (UNII: J2S07SB0YL)	CITRIC ACID MONO HYDRATE (UNII: 2968 PHW8 QP)	
COCAMIDO PRO PYL HYDRO XYSULTAINE (UNII: 62V75Ni93W) DISO DIUM LAURETH SULFO SUCCINATE (UNII: D6 DHIDTN7E) SO DIUM LAURO YL GLUTAMATE (UNII: NCX1UU2D33) SO DIUM METHYL CO CO YL TAURATE (UNII: JVL98CG53G) GLYCOL DISTEARATE (UNII: 13W7MDN21W) DECYL GLUCO SIDE (UNII: Z17H97EA6 Y) BUTYL ACRYLATE/METHYL METHACRYLATE/METHACRYLIC ACID CO POLYMER (18000 MW) (UNII: JZ1374NL9E) PRO PYLENE GLYCOL (UNII: 6DC9Q167V3) DIMETHICO NE/VINYL DIMETHICO NE CROSSPOLYMER (SO FT PARTICLE) (UNII: 9E4CO0W6C5) AMINO ACIDS, HAIR KERATIN (UNII: G46579QK1M) POLYQUATERNIUM-10 (400 CPS AT 2%) (UNII: HB1401PQFS) HYDROLYZED WHEAT PROTEIN (ENZYMATIC, 3000 MW) (UNII: J2S07SB0YL)	PANTHENOL (UNII: WV9CM0O67Z)	
DISO DIUM LAURETH SULFO SUCCINATE (UNII: D6 DHIDTN7E) SO DIUM LAURO YL GLUTAMATE (UNII: NCX1UU2D33) SO DIUM METHYL CO CO YL TAURATE (UNII: JVL98CG53G) GLYCOL DISTEARATE (UNII: 13W7MDN21W) DECYL GLUCO SIDE (UNII: Z17H97EA6 Y) BUTYL ACRYLATE/METHYL METHACRYLATE/METHACRYLIC ACID CO POLYMER (18000 MW) (UNII: IZ1374NL9E) PRO PYLENE GLYCOL (UNII: 6DC9Q167V3) DIMETHICO NE/VINYL DIMETHICO NE CROSSPOLYMER (SO FT PARTICLE) (UNII: 9E4CO0W6C5) AMINO ACIDS, HAIR KERATIN (UNII: G46579QK1M) POLYQUATERNIUM-10 (400 CPS AT 2%) (UNII: HB1401PQFS) HYDROLYZED WHEAT PROTEIN (ENZYMATIC, 3000 MW) (UNII: J2S07SB0YL)	WATER (UNII: 059QF0KO0R)	
SODIUM LAURO YL GLUTAMATE (UNII: NCX1UU2D33) SODIUM METHYL COCO YL TAURATE (UNII: JVL98CG53G) GLYCOL DISTEARATE (UNII: 13W7MDN21W) DECYL GLUCO SIDE (UNII: Z17H97EA6Y) BUTYL ACRYLATE/METHYL METHACRYLATE/METHACRYLIC ACID COPOLYMER (18000 MW) (UNII: IZ1374NL9E) PROPYLENE GLYCOL (UNII: 6DC9Q167V3) DIMETHICO NE/VINYL DIMETHICO NE CROSSPOLYMER (SOFT PARTICLE) (UNII: 9E4CO0W6C5) AMINO ACIDS, HAIR KERATIN (UNII: G46579QK1M) POLYQUATERNIUM-10 (400 CPS AT 2%) (UNII: HB1401PQFS) HYDROLYZED WHEAT PROTEIN (ENZYMATIC, 3000 MW) (UNII: J2S07SB0YL)	COCAMIDO PRO PYL HYDRO XYSULTAINE (UNII: 62V75NI93W)	
GODIUM METHYL COCOYL TAURATE (UNII: JVL98CG53G) GLYCOL DISTEARATE (UNII: 13W7MDN21W) DECYL GLUCOSIDE (UNII: Z17H97EA6Y) BUTYL ACRYLATE/METHYL METHACRYLATE/METHACRYLIC ACID COPOLYMER (18000 MW) (UNII: JZ1374NL9E) PROPYLENE GLYCOL (UNII: 6DC9Q167V3) DIMETHICONE/VINYL DIMETHICONE CROSSPOLYMER (SOFT PARTICLE) (UNII: 9E4CO0W6C5) AMINO ACIDS, HAIR KERATIN (UNII: G46579QK1M) POLYQUATERNIUM-10 (400 CPS AT 2%) (UNII: HB1401PQFS) HYDROLYZED WHEAT PROTEIN (ENZYMATIC, 3000 MW) (UNII: J2S07SB0YL)	DISO DIUM LAURETH SULFO SUCCINATE (UNII: D6 DH1DTN7E)	
GLYCOL DISTEARATE (UNII: 13W7MDN21W) DECYL GLUCOSIDE (UNII: Z17H97EA6Y) BUTYL ACRYLATE/METHYL METHACRYLATE/METHACRYLIC ACID COPOLYMER (18000 MW) (UNII: IZ1374NL9E) PROPYLENE GLYCOL (UNII: 6 DC9Q167V3) DIMETHICONE/VINYL DIMETHICONE CROSSPOLYMER (SOFT PARTICLE) (UNII: 9E4CO0W6C5) AMINO ACIDS, HAIR KERATIN (UNII: G46579QK1M) POLYQUATERNIUM-10 (400 CPS AT 2%) (UNII: HB1401PQFS) HYDROLYZED WHEAT PROTEIN (ENZYMATIC, 3000 MW) (UNII: J2S07SB0YL)	SODIUM LAURO YL GLUTAMATE (UNII: NCX1UU2D33)	
DECYL GLUCOSIDE (UNII: Z17H97EA6Y) BUTYL ACRYLATE/METHYL METHACRYLATE/METHACRYLIC ACID COPOLYMER (18000 MW) (UNII: IZ1374NL9E) PROPYLENE GLYCOL (UNII: 6DC9Q167V3) DIMETHICO NE/VINYL DIMETHICONE CROSSPOLYMER (SOFT PARTICLE) (UNII: 9E4CO0W6C5) AMINO ACIDS, HAIR KERATIN (UNII: G46579QK1M) POLYQUATERNIUM-10 (400 CPS AT 2%) (UNII: HB1401PQFS) HYDROLYZED WHEAT PROTEIN (ENZYMATIC, 3000 MW) (UNII: J2S07SB0YL)	SODIUM METHYL COCOYL TAURATE (UNII: JVL98CG53G)	
BUTYL ACRYLATE/METHYL METHACRYLATE/METHACRYLIC ACID COPOLYMER (18000 MW) (UNII: IZ1374NL9E) PROPYLENE GLYCOL (UNII: 6DC9Q167V3) DIMETHICO NE/VINYL DIMETHICONE CROSSPOLYMER (SOFT PARTICLE) (UNII: 9E4CO0W6C5) AMINO ACIDS, HAIR KERATIN (UNII: G46579QK1M) POLYQUATERNIUM-10 (400 CPS AT 2%) (UNII: HB1401PQFS) HYDROLYZED WHEAT PROTEIN (ENZYMATIC, 3000 MW) (UNII: J2S07SB0YL)	GLYCOL DISTEARATE (UNII: 13W7MDN21W)	
PROPYLENE GLYCOL (UNII: 6DC9Q167V3) DIMETHICO NE/VINYL DIMETHICONE CROSSPOLYMER (SOFT PARTICLE) (UNII: 9E4CO0W6C5) AMINO ACIDS, HAIR KERATIN (UNII: G46579QK1M) POLYQUATERNIUM-10 (400 CPS AT 2%) (UNII: HB1401PQFS) HYDROLYZED WHEAT PROTEIN (ENZYMATIC, 3000 MW) (UNII: J2S07SB0YL)	DECYL GLUCOSIDE (UNII: Z17H97EA6Y)	
AMINO ACIDS, HAIR KERATIN (UNII: G46579QK1M) POLYQUATERNIUM-10 (400 CPS AT 2%) (UNII: HB1401PQFS) HYDROLYZED WHEAT PROTEIN (ENZYMATIC, 3000 MW) (UNII: J2S07SB0YL)	BUTYL ACRYLATE/METHYL METHACRYLATE/METHACRYLIC ACID COPOLYMER (18000 MW) (UNII: JZ1374NL9E)	
AMINO ACIDS, HAIR KERATIN (UNII: G46579QK1M) POLYQUATERNIUM-10 (400 CPS AT 2%) (UNII: HB1401PQFS) HYDROLYZED WHEAT PROTEIN (ENZYMATIC, 3000 MW) (UNII: J2S07SB0YL)	PROPYLENE GLYCOL (UNII: 6DC9Q167V3)	
POLYQUATERNIUM-10 (400 CPS AT 2%) (UNII: HB1401PQFS) HYDROLYZED WHEAT PROTEIN (ENZYMATIC, 3000 MW) (UNII: J2S07SB0YL)	DIMETHICO NE/VINYL DIMETHICO NE CROSSPOLYMER (SOFT PARTICLE) (UNII: 9E4CO0W6C5)	
HYDROLYZED WHEAT PROTEIN (ENZYMATIC, 3000 MW) (UNII: J2S07SB0YL)	AMINO ACIDS, HAIR KERATIN (UNII: G46579 QK1M)	
	POLYQUATERNIUM-10 (400 CPS AT 2%) (UNII: HB1401PQFS)	
AMODIMETHICONE (800 CST) (UNII: 363Z2T48P7)	HYDROLYZED WHEAT PROTEIN (ENZYMATIC, 3000 MW) (UNII: J2S07SB0YL)	
	AMO DIMETHICO NE (800 CST) (UNII: 363Z2T48P7)	

	Packaging			
1	# Item Code	Package Description	Marketing Start Date	Marketing End Date
	NDC:71203-006-08	240 mL in 1 BOTTLE; Type 0: Not a Combination Product	0 1/25/20 18	0 1/3 1/2 0 2 2
:	NDC:71203-006-10	300 mL in 1 BOTTLE; Type 0: Not a Combination Product	0 1/19 /20 18	

Marketing Information			
Marketing Category	Application Number or Monograph Citation	Marketing Start Date	Marketing End Date
OTC monograph final	part358H	0 1/19/20 18	

Labeler - EIGLOBAL GROUP LLC (809220911)

Registrant - EIGLOBAL GROUP LLC (809220911)

Revised: 8/2020 EI GLOBAL GROUP LLC