HYDROCORTISONE ANTI ITCH- hydrocortisone cream H E B

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.

HEB 1% Hydrocortisone Cream Drug Facts

Active ingredient

Hydrocortisone 1%

Purpose

Anti-itch

Uses

- temporarily relieves itching associated with minor skin irritations, inflammation, and rashes due to:
- eczema
- psoriasis
- poison ivy, oak, sumac
- insect bites
- detergents
- jewelry
- cosmetics
- soaps
- seborrheic dermatitis
- temporarily relieves external anal and genital itching
- other uses of this product should only be under the advice and supervision of a doctor

Warnings

For external use only

Do not use

- for the treatment of diaper rash. Ask a doctor.
- in the genital area if you have a vaginal discharge. Ask a doctor.

When using this product

- avoid contact with the eyes
- do not use more than directed unless told to do so by a doctor
- do not put directly into the rectum by using fingers or any mechanical device or applicator

Stop use and ask a doctor if

• condition worsens, symptoms persist for more than 7 days or clear up and occur again within a

few days, and do not begin use of any other hydrocortisone product unless you have asked a doctor

• rectal bleeding occurs

Keep out of reach of children.

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

Directions

- for itching of skin irritation, inflammation, and rashes:
- adults and children 2 years of age and older: apply to affected area not more than 3 to 4 times daily
- children under 2 years of age: do not use, ask a doctor
- for external anal and genital itching, adults:
- when practical, clean the affected area with mild soap and warm water and rinse thoroughly
- gently dry by patting or blotting with toilet tissue or a soft cloth before applying
- apply to affected area not more than 3 to 4 times daily
- children under 12 years of age: ask a doctor

Other information

• store at 20°-25°C (68°-77°F)

Inactive ingredients

aloe barbadensis leaf juice, avena sativa (oat) kernel extract, benzyl alcohol, butylated hydroxytoluene, cetostearyl alcohol, cetyl alcohol, chamomilla recutita (matricaria) flower extract, diazolidinyl urea, dimethicone, distearyldimonium chloride, edetate disodium, glycerin, glyceryl monostearate, hydrolyzed collagen, hydrolyzed elastin, hydrolyzed jojoba esters, jojoba esters, magnesium ascorbyl phosphate, menthyl lactate, methyl gluceth-20, methylparaben, petrolatum, polysorbate 60, potassium hydroxide, PPG-12/SMDI copolymer, propylparaben, purified water, retinyl palmitate, stearamidopropyl PG-dimonium chloride phosphate, steareth-2, steareth-21, stearyl alcohol, tocopheryl acetate

Questions or comments?

1-800-719-9260

Principal Display Panel

Compare to active ingredient in Cortizone $\cdot 10^{\ensuremath{\mathbb{R}}}$ Intensive Healing Formula Creme

Maximum Strength

1% Hydrocortisone Cream

ANTI-ITCH CREAM

Intensive Healing Formula

Clinically Proven To Moisturize

24 HOURS

With Antioxidants & Chamomile. Vitamins A, C & E



HYDROCORTISONE ANTI ITCH

hydrocortisone cream

HYDROCORTISONE (UNII: WI4X0X7BPJ) (HYDROCORTISONE - UNII:WI4X0X7BPJ) HYDROCORTISONE 1 g in Inactive Ingredients Inactive Ingredients Inactive Ingredients	
Active Ingredient/Active Moiety Ingredient Name Basis of Strength INDROCORTISONE (UNE: WHX0X7BPJ) (HYDROCORTISONE - UNEWHX0X7BPJ) HYDROCORTISONE (UNE: WHX0X7BPJ) (HYDROCORTISONE - UNEWHX0X7BPJ) HTDROCORTISONE (UNE: WHX0X7BPJ) (HYDROCORTISONE - UNEWHX0X7BPJ) HTDROCORTISONE (UNE: WHX0X7BPJ) (HYDROCORTISONE - UNEWHX0X7BPJ) HTDROCORTISONE (UNE: WHX0X7BPJ) (HYDROCORTISONE - UNEWHX0X7BPJ) HETAIL LACHOL (UNE: LYBRIDAILISI) CETATL ALCOHOL (UNE: B20512510K) CETATL ALCOHOL (UNE: B3631563CN) CETATL ALCOHOL (UNE: B3631563CN) CETATL ALCOHOL (UNE: B3631563CN) DISTEARX1 DIMONUM CHICORBE (UNE: 050095732X3X) EDETATE DISCORS() CILYCERIN (UNE: B2012B3(CHICORD) (UNE: UDRS64JJWBW) DISTEARX1 DIMONUM CHICORBE (UNE: 050095732X3X) EDETATE DISCORS() CILYCERIN (UNE: B2012B3(CHICORD) (UNE: UDRS64JJWBW) MAGNESIUM ASCORBYL PHOSPIATE (UNE: 050095732X3X) EDETATE DISCORS() CILYCERIN (UNE: B2012B3(CHICORD) (UNE: UDRS64JJWBW) MAGNESIUM ASCORBYL PHOSPIATE (UNE: 050095732X3X) EDETATE DISCORS() CILYCERIN (UNE: B2012B3(CHICORD) (UNE: UDRS64JJWBW) MAGNESIUM ASCORBYL PHOSPIATE (UNE: 050095732X3X) EDETATE DISCORS() CILYCERIN (UNE: B2012B3(CHICORD) (UNE: UDRS64JJWBW) MAGNESIUM ASCORBYL PHOSPIATE (UNE: 050095732X3X) EDETATE DISCORS() CILYCERIN (UNE: B2012B3(CHICORD) (UNE: UDRS64JJWBW) MAGNESIUM ASCORBYL PHOSPIATE (UNE: 050095732X3X) EDETATE DISCORD (UNE: UDRS64JJWBW) MAGNESIUM ASCORBYL PHOSPIATE (UNE: 050095732X3X) EDETATE DISCORD (UNE: UDRS64JJWBW) MAGNESIUM ASCORBYL PHOSPIATE (UNE: 050095732X3X) EDETATE DISCORD (UNE: UDRS64JJWBW) MAGNESIUM ASCORBYL PHOSPIATE (UNE: 050095732X3X) EDETATE DISCORD (UNE: UDRS64JJWBW) MAGNESIUM ASCORBYL PHOSPIATE (UNE: 050095722X3X) EDETATE DISCORD (UNE: UDRS64JJWBW) MAGNESIUM ASCORBYL PHOSPIATE (UNE: 050095722X3X) EDETATE DISCORD (UNE: UDRS64JJWBW) MAGNESIUM ASCORBYL PHOSPIATE (UNE: 050095722X3X) EDETATE DISCORD (UNE: 0503952250) STEAR	369
Ingredient Name Basis of Strength Str HYDRO CORTISONE (UNIE WIAXO X7BP)) (HYDROCORTISONE - UNIEWIAXO X7BP)) HYDROCORTISONE (UNIE WIAXO X7BP)) (HYDROCORTISONE - UNIEWIAXO X7BP)) HARCIVE Ingredients Ingredient Name St ALOE VERA LEAF (UNIE ZYB 1283HDX) O AT (UNIE 261793FA1K) BENZYL ALCOHO L (UNIE LKG8494WBH) BUTYL ATED HYDRO XYTO LUENE (UNIE 10PIDO2171K) CETTYL ALCOHO L (UNIE 936JST61CN) CETYL ALCOHO L (UNIE 936JST61CN) DISTERARYLDMONIUM CHI 0 REI (UNIE 006573ZX3X) EDETATE DISODIUM (UNIE 7LD91C96K) GLYCERN (UNIE 926GSOX) GLYCERN (UNIE 926GSOX) GLYCERN (UNIE 926GSOX) GLYCERN (UNIE 926GSOX) GLYCERN (UNIE 926GSOX) GLYCERN (UNIE 926GSOX) MENTHYL LACTATE, (-) (UNIE 2879J64J) MENTHYL LACTATE, (-) (UNIE 2879J64JT) MENTHYL LACTATE, (-) (UNIE 3290J0EJT) POLYSORBATE 60 (UNIE 4287JCH) METHYL GLUCETL20 (UNIE 3290JDE11P) METHYL ALCTATE, (UNIE 3292SGI) STEARETH-2 (UNIE 3292SGI) STEARETH-2 (UNIE 3292SGI) STEARETH-2 (UNIE 3292SGI) STEARETH-2 (UNIE 3293EJSGI) STEARETH-2 (UNIE 3283EJSGI) STEARETH-2 (UNIE 3393EJSGI) STEARETH-2 (UNIE 3393EJSGI) STEARETH-2 (UNIE 3483EJSGI) STEARETH-	
Ingredient Name Basis of Strength Str HYDROCORTISONE (UNIE WHX0X7BP)) (HYDROCORTISONE - UNIEWI4X0X7BP)) HYDROCORTISONE (UNIE WHX0X7BP)) (HYDROCORTISONE - UNIEWI4X0X7BP)) Inactive Ingredients Ingredient Name St ALOE VERA LEAF (UNIE ZYB 1Z83H0X) OAT (UNIE 263799EA1K) BENZYL ALCOHOL (UNIE EX68494WBH) BUTYLATED HYDROXYTOLUENE (UNIE 199D02171K) CETYL ALCOHOL (UNIE 93635T63CN) CETYL ALCOHOL (UNIE 93635T63CN) CICYCENN (UNIE PDC6A363CON) GLYCENYL MON OSTEARATE (UNIE 03009XXE4) HYDROLVZED JOJOBA ESTERS (ACID FORM) (UNIE UDR641JW8W) MAGNESIUM ASCORBYL PHOSPHATE (UNIE 08822556MS) MENTHYL LACTATE (-) (UNIE 329009XXE4) HYDROLVZED JOJOBA ESTERS (ACID FORM) (UNIE UDR641JW8W) MAGNESIUM ASCORBYL PHOSPHATE (UNIE 08822556MS) MENTHYL LACTATE (-) (UNIE 3290019XE4) HYDROLVZED JOJOBA ESTERS (ACID FORM) (UNIE UDR641JW8W) MAGNESIUM ASCORBYL PHOSPHATE (UNIE 08825556MS) MENTHYL LACTATE (-) (UNIE 3290019XE4) POLYSORBATE 60 (UNIE 428C710H) METHYL GLUCETH-20 (UNIE 328C710H) WATER (UNIE 43825C10H) WATER (UNIE 43825756) STEARETH-21 (UNIE 53935756) STEARETH-21 (UNIE 53935756) STEARETH-21 (UNIE 53936756) STEARETH-21 (UNIE 53936756) STEARETH-21 (UNIE 53936756) STEARETH-21 (UNIE 53936756) STEARETH-21 (UNIE 453891411Y) STEARAMIDOROPOYL ROPYLENE CL'COL-DIMONUM CHIORIDE	
HYDROCORTISONE (UNIE WI4X0X78PJ) (HYDROCORTISONE - UNIEWI4X0X78PJ) HYDROCORTISONE 1 a h Inactive Ingredients St Inactive Ingredients St ALOE VERA LEAF (UNIE XV812831DX) St OAT (UNIE 267398EA1K) St BENZYL ALCOHOL (UNIE ISG4894WBH) St BUTYLATED HYDROXYTOLUENE (UNIE 199D02171K) St CETY ALCOHOL (UNIE 365512S) St CIALOG UNIE 93635763CN) St CIAMOMILE (UNIE FERIZ3MFW4) St DIAZOLIDINYL UREA (UNIE HERIZ3MFW4) St DISTEARYL DIMONIUM CHLORIDE 920095732X3X) St BERTATE BISODIUM (UNIE 7FL09103665) St GLYCERN (UNE 92003XE4) St HYDROLZED JOJOBA ESTERS (ACID FORM) (UNIE UDR54JW8W) St METHYL LACTATE (-) (UNIE 28009XXE4) St METHYL LACTATE (-) (UNIE 28009XXE4) St METHYL LACTATE (-) (UNIE 28009XXE4) St METHYL LACTATE (-) (UNIE 280011P) St METHYL LACTATE (-) (UNIE 2800211P) St METHYL LACTATE (-) (UNIE 28044MT) St POTASSUM HYDROXINE (UNIE 2812SC10F) St <td< td=""><td>Strength</td></td<>	Strength
Ingredient Name St ALOE VERA LEAF (UNE: ZYB1ZB3HDX) 0 OAT (UNE: 261799EALK) BENZYL ALCOHOL (UNE: LKG8494WBH) BENZYL ALCOHOL (UNE: DEK (UNE: 19D02171K) 1 CETOSTEARYL ALCOHOL (UNE: 2DMT128MIS) 1 CETOSTEARYL ALCOHOL (UNE: 2DMT128MIS) 1 CETATAL ALCOHOL (UNE: 3615T61CN) 1 CHAMOMILE (UNE: BG12685T2X) 1 DIAZO LIDINYL UREA (UNE: HERIZ3MPW4) 1 DIMETHICONE (UNIE: 92RU3N3Y1O) 1 DISTEARYL DIMO NUM CHLO RIDE (UNIE: 0M9573ZX3X) 1 EDETATE DISODIUM (UNIE: TELD91C86K) 1 GLYCERVI. MONOSTEARATE (UNIE: 2300U9XE4) 1 HYDROL YZED JO JOBA ESTERS (ACID FORM) (UNIE: UR64JJW8W) 1 MAGNESIUM ASCORBVI. PHOSPHATE (UNIE: 0822556M5) 1 METHYL LACTATE, (-). (UNIE: 3D90E5L7) 1 METHYL ALCOTATE, (-). (UNIE: 3D900LD11P) 1 METHYL ARABEN (UNIE: 428C7HBT) 1 POLYSORATE 60 (UNIE (AL22UV14M) 1 POLYSORATE 60 (UNIE (AL22UV14M) 1 POLYSORATE 60 (UNIE: 281Z2SC10H) 1 WATER (UNIE: 4509260KOR) 1 U	lg in 100 g
Ingredient Name St ALOE VERA LEAF (UNE: ZYB1ZB3HDX) 0 OAT (UNE: 261799EALK) BENZYL ALCOHOL (UNE: LKG8494WBH) BENZYL ALCOHOL (UNE: DEK (UNE: 19D02171K) 1 CETOSTEARYL ALCOHOL (UNE: 2DMT128MIS) 1 CETOSTEARYL ALCOHOL (UNE: 2DMT128MIS) 1 CETATAL ALCOHOL (UNE: 3615T61CN) 1 CHAMOMILE (UNE: BG12685T2X) 1 DIAZO LIDINYL UREA (UNE: HERIZ3MPW4) 1 DIMETHICONE (UNIE: 92RU3N3Y1O) 1 DISTEARYL DIMO NUM CHLO RIDE (UNIE: 0M9573ZX3X) 1 EDETATE DISODIUM (UNIE: TELD91C86K) 1 GLYCERVI. MONOSTEARATE (UNIE: 2300U9XE4) 1 HYDROL YZED JO JOBA ESTERS (ACID FORM) (UNIE: UR64JJW8W) 1 MAGNESIUM ASCORBVI. PHOSPHATE (UNIE: 0822556M5) 1 METHYL LACTATE, (-). (UNIE: 3D90E5L7) 1 METHYL ALCOTATE, (-). (UNIE: 3D900LD11P) 1 METHYL ARABEN (UNIE: 428C7HBT) 1 POLYSORATE 60 (UNIE (AL22UV14M) 1 POLYSORATE 60 (UNIE (AL22UV14M) 1 POLYSORATE 60 (UNIE: 281Z2SC10H) 1 WATER (UNIE: 4509260KOR) 1 U	
ALOE VERA LEAF (UNI: ZYB 128310X) OAT (UNI: 26J799EAJK) BENZYL ALCOHOL (UNI: LK68494WBH) BUTYLATED HYDROXYTOLUENE (UNI: 19D0 2171K) CETOSTEARYL ALCOHOL (UNI: 19D0 2171K) CETOSTEARYL ALCOHOL (UNI: 19D0 2171K) CETYL ALCOHOL (UNI: 936JST6JCN) CETYL ALCOHOL (UNI: 96B5172X) DIAZOLIDINYL UREA (UNI: 16R2/3MPW4) DIMETHICORE (UNI: 920837310) DISTEARYLDIMONIUM CHLORIDE (UNI: 0M95732X3X) EDETATE DISODIUM (UNI: 7FLD91C86K) GLYCERYL MONOSTEARATE (UNI: 20009X24) HYDROLYZED JOJOBA ESTERS (ACID FORM) (UNI: UDR54JW8W) MAGNESIUM ASCORBYL PHOSPHATE (UNI: 0822556M5) MENTHYL LACTATE, (-)- (UNI: 28P5865L7) METHYL DACBAEN (UNI: 2300UD11P) METHYL PARBEN (UNI: 2300UD11P) PETROLATUM (UNI: 4T6H12BN9U) POLYSORBATE 60 (UNI: CAL22UVIAM) POTASSIUM HYDROXIDE (UNI: 2325CH) WITHYL PARBEN (UNI: 2325CH) WITHYL PARBEN (UNI: 2325CH) WITHYL PARBEN (UNI: 2325CH) STEARETH-21 (UNI: 23353258) STEARYL ALCONDL (UNI: 27LOH) STEARETH-21 (UNI: 27LOH) STEARETH-21 (UNI: 27LOH) STEARETH-21 (UNI: 27LOH) STEARETH-21 (UNI: 27LOH) STEARETH-21 (UNI: 27LOH) MITHYL PARABEN (UNI: 27LOH) MITHYL PARABEN (UNI: 28L25CH) STEARETH-21 (UNI: 27L22UVIAM) POTASSUM HYDROXIDE (UNI: 27L22UVIAM) POTASSUM HYDROXIDE (UNI: 27L22UVIAM) STEARYL ALCONDL (UNI: 27L22UVIAM) POTASSUM HYDROXIDE (UNI: 27L22UVIAM) STEARYL ALCONDL (UNI: 27L22UVIAM) STEARYL ALCOND	
O AT (UNIE 261799EAJK) BENZYL ALCOHOL (UNIE LKG8494WBH) BUTYLATED HYDROXYTOLUENE (UNIE 1P9002171K) CETOSTEARYL ALCOHOL (UNIE 2DMT128MIS) CETOSTEARYL ALCOHOL (UNIE 3505T51CN) CHAMOMILE (UNIE 9505T51CN) CHAMOMILE (UNIE 9505T51CN) CHAMOMILE (UNIE 9505T51CN) CHAMOMILE (UNIE 9505752X3) DIAZOLIDINYL UREA (UNIE 15873MPW4) DIMETHICONE (UNIE 92RU3N3Y10) DISTEARYLD IMON UNU CHLORIDE (UNIE 0M9573ZX3X) EDETATE DISODIUM (UNIE 7FLD91C86K) GLYCERIN (UNIE PDC6A3C00X) GLYCERIN (UNIE PDC6A3C00X) GLYCERIN (UNIE PDC6A3C00X) MAGNESIUM ASCORBYL PHOSPHATE (UNIE 00822556M5) MENTHYL LACTATE, (-)- (UNIE 2BF9E65L7) METHYL GLUCETH-20 (UNIE 32001D11P) METHYL GLUCETH-20 (UNIE 32001D11P) METHYL GLUCETH-20 (UNIE 32001D11P) POLYSORBATE 60 (UNIE CAL22UV14M) POTASSIUM HYDROXIDE (UNIE: CAL22UV14M) POTASSIUM HYDROXIDE (UNIE: 1D1K0N0VVC) STEARETH-21 (UNIE 333F32P58) STEARETH-21 (UNIE 333F32P58) STEARETH-21 (UNIE 333F32P58) STEARETH-21 (UNIE 33F32P58) STEARETH-21 (UNIE 348F32P58) STEARETH-21 (UNIE 348F32P58) STEARETH-21 (UNIE 33F32P58) STEARETH-21 (UNIE 348F32P58) STEARETH-21	Strengt
BERZYL ALCOHOL (UNI: LKG8494WBH) I BUTYLATED HYDROXYTOLLENE (UNI: 1P9D02171K) I CETOSTEARYL ALCOHOL (UNI: 2DMT128MIS) I CETYL ALCOHOL (UNI: 2DMT128MIS) I CETYL ALCOHOL (UNI: 961ST6JCN) I DIAZOLIDINYL UREA (UNI: 15RIZ3MPW4) I DIMETHICONE (UNI: 92RU3N3Y10) I DISTEARYLDIMONIUM CHLORIDE (UNI: 0M9573ZX3X) I EDETATE DISODIUM (UNI: 7ELD91C86K) I GLYCERIN (UNI: PDC6A3C0OX) I GLYCERIN (UNI: PDC6A3C0OX) I GLYCERIN (UNI: PDC6A3C0OX) I MAGNESIUM ASCORBYL PHOSPHATE (UNI: 0822556M5) I METHYL LACTATE, (-)- (UNI: 289PE65L7) I METHYL LOUETH-20 (UNI: 320CDLD11P) I METHYL LACTATE, (-)- (UNI: 2280CDLD11P) I METHYL LACTATE, (-)- (UNI: 2280CDLD11P) I METHYL LACTATE, (-)- (UNI: 3280CDLD11P) I METHYL LACTATE, (-)- (UNI: 3280CDLD11P) I METHYL LACTATE, (-)- (UNI: 3280CA8M4T) I POLYSORBATE 600 (UNI: CAL22UVIAM) I POTASSIUM HYDROXIDE (UNI: WE16C48M4T) I PROPYL-PRABEN (UNI: S1812SC10H) I WATER (UNI: 0509	
BUTYLATED HYDROXYTOLUENE (UNII: 1P9D02171K) (CETOSTEARYL ALCOHOL (UNII: 2DMT128MIS) (CETYL ALCOHOL (UNII: 236J5T5JCN) (CHAMOMILE (UNII: 956J5T5JCN) (CHAMOMILE (UNII: 956J5T5JCN) (CHAMOMILE (UNII: FGL23685T2X) (IAZOLIDINYL UREA (UNII: FGL23MPW4) (DIMETHICONE (UNII: FGL23MPW4) (DIMETHICONE (UNII: FGL23MPW4) (DIMETHICONE (UNII: 7FLD91C86K) (GLYCERN (UNII: 75LD91C86K) (GLYCERN (UNIII	
CETOSTEARYL ALCOHOL (UNI: 2DMT128MIS)CETYL ALCOHOL (UNI: 936JST6JCN)CHAMOMLE (UNI: 96CJST6JCN)CHAMOMLE (UNI: 936JST6JCN)DIAZOLIDINYL UREA (UNI: 15RIZ3MPW4)DIMETHICONE (UNII: 92RU3N3Y1O)DISTEARYLDIMONTUM CHLORDE (UNI: 0M9573ZX3X)EDETATE DISODIUM (UNII: 7FLD91C86K)GLYCERNI (UNII: PDC6A3C0OX)GLYCERNI (UNII: PDC6A3C0OX)GLYCERNI (UNII: PDC6A3C0OX)MACNESIUM ASCORBYL PHOSPHATE (UNI: 02009XE4)HYDROLYZED JOJOBA ESTERS (ACID FORM) (UNII: UDR641JW8W)MACNESIUM ASCORBYL PHOSPHATE (UNI: 0882256M5)METHYL GLUCETH-20 (UNII: 3BF9E65L7I)METHYL GLUCETH-20 (UNII: 3BF9E65L7I)METHYL GLUCETH-20 (UNII: 3QD0LD1IP)METHYL PARABEN (UNII: 4218C7H9T)PETROLATUM (UNII: 476H12BN9U)POLYSORBATE 60 (UNII: WHEC48M4T)POTASSIUM HYDROXIDE (UNII: WHEC48M4T)PROPYLPARABEN (UNII: 2812SC10H)WATER (UNII: 050QF0KO0R)VITAMIN A PALMITATE (UNII: 0110N0VVC)STEARETH-21 (UNII: 2313F32P58)STEARETH-21 (UNII: 2313F32P58)STEARETH-21 (UNII: S133F32P58)STEARETH-21 (UNII: 5313F32P58)STEARETH-21 (UNII: 5313F32P58)STEARETH-21 (UNII: 5313F32P58)STEARETH-21 (UNII: 5313F32P58)STEARETH-21 (UNII: 5131F32P58)STEARETH-21 (UNII: S131F32P58)STEARETH-21 (UNII: 51894D124E)ALPHATOCOPHEROL ACETATE (UNII: 968X80D2L0)HYDROLYZED BOVINE ELASTIN (BASE; 1000 MW) (UNII: ZR28QKN0WT)THYDRULYZED BOVINE ELASTIN (BASE; 1000 MW) (UNII: ZR28QKN0WT)	
CETYL ALCOHOL (UNE: 936JST6JCN)ICHAMOMILE (UNE: FGL3685T2X)IDIAZOLIDINYL UREA (UNE: HERIZ3MPW4)IDIMETHICONE (UNE: 92RU3N3Y10)IDISTEARYLDINONIUM CHLORIDE (UNE: 0M9573ZX3X)IEDETATE DISODIUM (UNE: 7ELD91C86K)IGLYCERIN (UNE: PDC6A3C00X)IGLYCERIN (UNE: PDC6A3C00X)IMAGNESIUM ASCORBYL PHOSPHATE (UNE: 0R822556M5)IMAGNESIUM ASCORBYL PHOSPHATE (UNE: 0R822556M5)IMETHYL LACTATE, (-)- (UNE: 2BF9E65L71)IMETHYL GLUCETH-20 (UNE: J3QD0LD1IP)IMETHYL GLUCETH-20 (UNE: ASRC7HBT)IPOLYSORBATE 60 (UNE: CAL22UV14M)IPOTASSIUM HYDROXIDE (UNE: WZH3C48M4T)IPROPYLPARABEN (UNE: ZBS256M5)IWATER (UNE: 059QF0K00R)IVITAMIN A PALMITATE (UNE: DIK0N0VVC)ISTEARETH-2 (UNE: SAJ3F32P58)ISTEARETH-2 (UNE: SJ3F32P58)ISTEARETH-2 (UNE: SUBSELASTOL-DIMONIUNCHLORIDE PHOSPHATE (UNE: W6000VEI5Y)IPG-12/SMDI COPOLYMER (UNE: BE8X80D2L0)IHYDROLYZED BOVINE ELASTIN (BASE; 1000 MW) (UNE: ZR28QKN0WT)IPRODULYZED BOVINE ELASTIN (BASE; 1000 MW) (UNE: ZR28QKN0WT)I	
CHAMO MILE (UNIE: FGL368572X)Image: FGL368572X)DIAZO LIDINYL UREA (UNIE: H5RIZ3MPW4)Image: FGL368572X)DIMETHICONE (UNIE: 92RU3N3Y1O)Image: FGL368572X)DINTERAYLDIMONIUM CHILORIDE (UNIE: 0M9573ZX3X)Image: FGL372XX)EDETATE DISODIUM (UNIE: 7FLD91C86K)Image: FGL372XX)GLYCERN (UNIE: PDC36C0X)Image: FGL372XX)GLYCERN (UNIE: PDC36C0X)Image: FGL372XX)GLYCERN (UNIE: PDC36XC0X)Image: FGL372XXX)MAGNESIUM ASCORBYL PHOSPHATE (UNIE: 02009XXE4)Image: FGL372XXX)HYDROLYZED JOJOBA ESTERS (ACID FORM) (UNIE: UDR641JW8W)Image: FGL372XXX)MAGNESIUM ASCORBYL PHOSPHATE (UNIE: 0R822556M5)Image: FGL372XXX)METHYL GLUCETH-20 (UNIE: 32F9E65L7)Image: FGL372XXX)METHYL GLUCETH-20 (UNIE: 32F9E65L7)Image: FGL372XXX)PETROLATUM (UNIE: 47EH12BN9U)Image: FGL372XXXX)POLYSORBATE 60 (UNIE: CAL22UV14M)Image: FGL372XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	
DIAZO LIDINYL UREA (UNI: HSRIZ3MPW4)IDIMETHICONE (UNI: 92RU3N3Y10)IDISTEARYLDIMO NIUM CHLORIDE (UNI: 0M9573ZX3X)IEDETATE DISODIUM (UNI: 7FLD9 1C86K)IGLYCERIN (UNI: PDC6A3C00X)IGLYCERIN (UNI: PDC6A3C00X)IMAGNESIUM ASCORBYL PHOSPHATE (UNI: 2300U9XXE4)IHYDROLYZED JOJOBA ESTERS (ACID FORM) (UNI: UDR641JW8W)IMAGNESIUM ASCORBYL PHOSPHATE (UNI: 0R822556M5)IMETHYL LACTATE, (-)- (UNI: 2BF9E65L7)IMETHYL GLUCETH-20 (UNI: 3QD0LD1IP)IMETHYL PARABEN (UNI: 42BC7H9T)IPOTASSIUM HYDROXIDE (UNI: WZH3C48M4T)IPOROPYLPARABEN (UNI: 2AL22UV4M)IPOTASSIUM HYDROXIDE (UNI: WZH3C48M4T)IPOROPYLPARABEN (UNI: 2AL32Z05C10H)IWATER (UNI: 599E70K00R)IVITAMIN A PALMITATE (UNI: 1DIK0N0VVC)ISTEARETH-2 (UNI: 533JF32P58)ISTEARETH-2 (UNI: S33JF32P58)ISTEARATLALCOHOL (UNI: 2K8914H1Y)IPPG-12/SMDI COPOLYMER (UNI: 1BK9DDD24E)IALPHA-TOCOPHEROL ACETATE (UNI: 98X80D2L0)IHYDROLYZED BOVINE ELASTIN (BASE; 1000 MW) (UNII: ZR28QKN0WT)IPROPUL CharacteristicsI	
DIMETHICONE (UNII: 92RU3N3Y10)Image: Star Star Star Star Star Star Star Star	
DISTEARYLDIMONIUM CHLORIDE (UNII: 0M9573ZX3X)Image: Constraint of the symbol of the symbo	
EDETATE DISODIUM (UNII: 7FLD9 1C86K)IGLYCERIN (UNII: PDC6A3C00X)IGLYCERYL MONOSTEARATE (UNII: 2300U9XXE4)IHYDROLYZED JOJOBA ESTERS (ACID FORM) (UNII: UDR641JW8W)IMAGNESIUM ASCORBYL PHOSPHATE (UNII: 0R822556M5)IMETHYL LACTATE, (-)- (UNII: 2BF9E65L7I)IMETHYL GLUCETH-20 (UNII: 3QD0LD11P)IMETHYL PARABEN (UNII: A218C7H19T)IPOLYSORBATE 60 (UNII: CAL22UV14M)IPOTASSIUM HYDROXIDE (UNII: WZH3C48M4T)IPROPYLPARABEN (UNII: Z81X2SC10H)IWATER (UNII: 059QF0K00R)IVITAMIN A PALMITATE (UNII: 1D1K0N0VVC)ISTEARETH-21 (UNII: 53J3F32P58)ISTEARAMIDOPROPYL PROPYLENE GLYCOL-DIMONIUM CHLORIDE PHOSPHATE (UNII: W6000VEISY)IPPG-12/SMDI COPOLYMER (UNII: 1BK9DDD24E)I.ALPHATO COPHEROL ACETATE (UNII: 9E8X80D2L0)IHYDROLYZED BO VINE ELASTIN (BASE; 1000 MW) (UNII: ZR28QKN0WT)IProduct CharacteristicsI	
GLYCERIN (UNII: PDC6A3C0OX)IGLYCERYL MONOSTEARATE (UNII: 2300U9XXE4)IHYDROLYZED JOJOBA ESTERS (ACID FORM) (UNII: UDR64IJW8W)IMAGNESIUM ASCORBYL PHOSPHATE (UNII: 0R822556M5)IMENTHYL LACTATE, (-)- (UNII: 2BF9E65L7I)IMETHYL GLUCETH-20 (UNII: 3QD0LD11P)IMETHYL PARABEN (UNII: A218C7H9T)IPETROLATUM (UNII: A16H12BN9U)IPOTASSIUM HYDROXIDE (UNII: CAL22UVI4M)IPOTASSIUM HYDROXIDE (UNII: WZH3C48M4T)IPROPYLPARABEN (UNII: Z81X2SC10H)IWATER (UNII: 059QF0K00R)IVITAMIN A PALMITATE (UNII: 1D1K0N0VVC)ISTEARETH-2 (UNII: 53J3F32P58)ISTEARYL ALCOHOL (UNII: 2KR8914H1Y)IPG-12/SMDI COPOLYMER (UNII: 1BK9DDD24E)I.ALPHATOCOPHEROL ACETATE (UNII: 9E8X80D2L0)IHYDROLYZED BO VINE ELASTIN (BASE; 1000 MW) (UNII: ZR28QKN0WT)IProduct CharacteristicsI	
GI YCERYL MONOSTEARATE (UNII: 2300U9XXE4)IHYDROLYZED JO JOBA ESTERS (ACID FORM) (UNII: UDR641JW8W)IMAGNESIUM ASCORBYL PHOSPHATE (UNII: 0R822556M5)IMENTHYL LACTATE, (-)- (UNII: 2BF9E65L7)IMETHYL GLUCETH-20 (UNII: 3QD0LD11P)IMETHYL PARABEN (UNII: A218C7H9T)IPETROLATUM (UNII: 4T6H12BN9U)IPOLYSORBATE 60 (UNII: CAL22UV14M)IPOPYLPARABEN (UNII: 281X2SC10H)IWATER (UNII: 059QF0K00R)IVITAMIN A PALMITATE (UNII: 1D1K0N0VVC)ISTEARETH-21 (UNII: 53J3F32P58)ISTEARETH-21 (UNII: 53J3F32P58)ISTEARAMIDOPROPYL PROPYLERE GLYCOL-DIMONIUM CHLORIDE PHOSPHATE (UNII: W6000 VEI5Y)IPP6-12/SMDI COPOLYMER (UNII: 1BK9DDD24E)I.ALPHATO COPHEROL ACETATE (UNII: 98X80D2L0)IHYDROLYZED BO VINE ELASTIN (BASE; 1000 MW) (UNII: ZR28QKN0WT)IProduct CharacteristicsI	
Hydrol yzed Jo Jo BA ESTERS (ACID FORM) (UNII: UDR6 41JW8W)IMAGNESIUM ASCORBYL PHO SPHATE (UNII: 0 R822556M5)IMENTHYL LACTATE, (-)- (UNII: 2BF9 E65L7I)IMETHYL GLUCETH-20 (UNII: 3Q DOLD1IP)IMETHYL PARABEN (UNII: A2B C7H9T)IPETROLATUM (UNII: 4T6H12BN9U)IPOLYSORBATE 60 (UNII: CAL22UV14M)IPOPYLPARABEN (UNII: 2BIX2SC10H)IWATER (UNII: 059Q F0 K00R)IVITAMIN A PALMITATE (UNII: 1D IK0 N0 VVC)ISTEARETH-21 (UNII: 53J3F32P58)ISTEARETH-21 (UNII: 53J3F32P58)ISTEARAMIDO PRO PYL PRO PYLENE GLYCOL-DIMO NIUM CHLO RIDE PHO SPHATE (UNII: W6000 VEI5Y)IPPG-12/SMDI COPOLYMER (UNII: 1BK9DDD24E)I.ALPHATO COPHEROL ACETATE (UNII: 9E8 X80 D2L0)IHYDROLYZED BO VINE ELASTIN (BASE; 1000 MW) (UNII: ZR28QKN0WT)IProduct Character risticsI	
MAGNESIUM ASCORBYL PHO SPHATE (UNII: 0R822556M5)IMENTHYL LACTATE, (-) (UNII: 2BF9E65L7I)IMETHYL GLUCETH-20 (UNII: 3QD0LD11P)IMETHYL PARABEN (UNII: A218C7H19T)IPETRO LATUM (UNII: 4T6H12BN9U)IPOLYSORBATE 60 (UNII: CAL22UV14M)IPOTASSIUM HYDROXIDE (UNII: WZH3C48 M4T)IPROPYLPARABEN (UNII: 281X2SC10H)IWATER (UNII: 059QF0K00R)IVITAMIN A PALMITATE (UNII: 1D1K0N0 VVC)ISTEARETH-2 (UNII: 53J3F32P58)ISTEARETH-21 (UNII: 53J3F32P58)ISTEARAMIDOPROPYL PROPYLENE GLYCOL-DIMONIUM CHLORIDE PHOSPHATE (UNII: W6000 VEI5Y)IPPG-12/SMDI COPOLYMER (UNII: 1BK9DDD24E)IALPHATO COPHEROL ACETATE (UNII: 988 X80D2L0)IHYDROLYZED BO VINE ELASTIN (BASE; 1000 MW) (UNII: ZR28QKN0WT)IProduct CharacteristicsI	
MENTHYL LACTATE, (-)- (UNII: 2BF9E6517)IMETHYL GLUCETH-20 (UNII: 3QD0LD11P)IMETHYLPARABEN (UNII: A2B67H9T)PPETROLATUM (UNII: 4T6H12BN9U)IPOLYSORBATE 60 (UNII: CAL22UV14M)IPOTASSIUM HYDROXIDE (UNII: WZH3C48M4T)IPROPYLPARABEN (UNII: 2B1X2SC10H)IWATER (UNII: 059QF0K00R)IVITAMIN A PALMITATE (UNII: 1D1K0N0VVC)ISTEARETH-2 (UNII: v56DFE46J5)ISTEARETH-21 (UNII: 53J3F32P58)ISTEARAYL AL COHOL (UNII: 2KR8914H1Y)IPG-12/SMDI COPOLYMER (UNII: 1BK9DDD24E)I.ALPHATO COPHEROL ACETATE (UNII: 98X80D2L0)IHYDROLYZED BOVINE ELASTIN (BASE; 1000 MW) (UNII: ZR28QKN0WT)IProduct CharacteristicsI	
METHYLPARABEN (UNII: A218C7H19T)Image: State St	
PETROLATUM (UNI: 4T6Hi2BN9U)Image: Constraint of the constr	
POLYSORBATE 60 (UNII: CAL22UVI4M)Image: colored bit is and bit	
POTASSIUM HYDRO XIDE (UNII: WZH3C48M4T)Image: Section of the section of	
PRO PYLPARABEN (UNII: Z8IX2SC10H)IWATER (UNII: 059QF0K00R)IVITAMIN A PALMITATE (UNII: 1D1K0N0VVC)ISTEARETH-2 (UNII: V56DFE46J5)ISTEARETH-21 (UNII: 53J3F32P58)ISTEARYL ALCOHOL (UNII: 2KR89I4HIY)ISTEARAMIDO PRO PYL PRO PYLENE GLYCOL-DIMO NIUM CHLO RIDE PHO SPHATE (UNII: W6000 VEI5Y)IPPG-12/SMDI COPOLYMER (UNII: 1BK9DDD24E)I.ALPHATO CO PHEROL ACETATE (UNII: 9E8 X80 D2L0)IHYDROLYZED BO VINE ELASTIN (BASE; 1000 MW) (UNII: ZR28QKN0WT)IProduct CharacteristicsI	
WATER (UNI: 059QF0K00R)VITAMIN A PALMITATE (UNI: 1D1K0N0VVC)STEARETH-2 (UNI: V56DFE46J5)STEARETH-21 (UNI: 53J3F32P58)STEARYL ALCOHOL (UNI: 2KR8914H1Y)STEARAMIDOPROPYL PROPYLENE GLYCOL-DIMONIUM CHLORIDE PHOSPHATE (UNII: W6000VEI5Y)PPG-12/SMDI COPOLYMER (UNII: 1BK9DDD24E).ALPHATO COPHEROL ACETATE (UNII: 9E8X80D2L0)HYDROLYZED BOVINE ELASTIN (BASE; 1000 MW) (UNII: ZR28QKN0WT)	
VITAMIN A PALMITATE (UNII: 1D1K0N0VVC)Image: Steareth-2 (UNII: V56DFE46J5)STEARETH-2 (UNII: 53J3F32P58)Image: Steareth-2 (UNII: 53J3F32P58)STEARYL ALCOHOL (UNII: 2KR8914H1Y)Image: Stearethold (UNII: 2KR8914H1Y)STEARAMIDOPRO PYL PRO PYLENE GLYCOL-DIMONIUM CHLORIDE PHO SPHATE (UNII: W6000 VEI5Y)Image: Stearethold (UNII: 2KR8914H1Y)PPG-12/SMDI COPOLYMER (UNII: 1BK9DDD24E)Image: Stearethold (UNII: 1BK9DDD24E).ALPHATO COPHEROL ACETATE (UNII: 9E8X80D2L0)Image: Stearethold (UNII: 2R28QKN0WT)Product CharacteristicsImage: Stearethold (UNII: 2KR89I4H1Y)	
STEARETH-2 (UNII: V56DFE46J5)ISTEARETH-21 (UNII: 53J3F32P58)ISTEARYL ALCOHOL (UNII: 2KR89I4H1Y)ISTEARAMIDOPROPYL PROPYLENE GLYCOL-DIMONIUM CHLORIDE PHOSPHATE (UNII: W6000VEI5Y)IPPG-12/SMDI COPOLYMER (UNII: 1BK9DDD24E)I.ALPHATOCOPHEROL ACETATE (UNII: 9E8X80D2L0)IHYDROLYZED BOVINE ELASTIN (BASE; 1000 MW) (UNII: ZR28QKN0WT)IProduct CharacteristicsI	
STEARETH-21 (UNII: 53J3F32P58)Image: Signal steareth steare	
STEARYL ALCOHOL (UNII: 2KR89I4HIY) Image: Comparison of the second s	
STEARAMIDOPROPYL PROPYLENE GLYCOL-DIMONIUM CHLORIDE PHOSPHATE (UNII: W6000VEI5Y) Image: Comparison of the comp	
PPG-12/SMDI COPOLYMER (UNII: 1BK9DDD24E) . .ALPHATO COPHEROL ACETATE (UNII: 9E8X80D2L0) . HYDROLYZED BO VINE ELASTIN (BASE; 1000 MW) (UNII: ZR28QKN0WT) . Product Characteristics .	
ALPHATO COPHEROL ACETATE (UNII: 9E8X80D2L0) HYDROLYZED BO VINE ELASTIN (BASE; 1000 MW) (UNII: ZR28QKN0WT) Product Characteristics	
HYDROLYZED BOVINE ELASTIN (BASE; 1000 MW) (UNII: ZR28QKN0WT) Product Characteristics	
Product Characteristics	
Color WHITE (Off white) Score	

Flavor		Imprint Code	
Contains			
Packaging			
# Item Code	Package Description	Marketing Start Date	Marketing End Date
1 NDC:37808-369-64	1 in 1 CARTON	09/15/2010	
1	28 g in 1 TUBE; Type 0: Not a Combination Product		
Marketing Info	ormation		
Marketing Categor	y Application Number or Monograph Citation	Marketing Start Date	Marketing End Date
OTC monograph not fin	al part348	09/15/2010	

Labeler - HEB (007924756)

Revised: 12/2019

HEB