BURBERRY CASHMERE LONG-LASTING FLAWLESS SOFT-MATTE FOUNDATION SUNSCREEN BROAD SPECTRUM SPF 20 DARK SABLE NO.36- avobenzone, octinoxate, octis alate cream Burberry Limited

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.

Burberry Cashmere Long-Lasting Flawless Soft-Matte Foundation Sunscreen Broad Spectrum SPF 20 Dark Sable No.36

Drug Facts

Active ingredients

Avobenzone 3.0%

Octinoxate 3.5%

Octisalate 4%

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 reach of children.

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

Directions

- Apply liberally 15 mins before sun exposure.
- Reapply at least every 2 hrs.
- Use a water resistant sunscreen if swiming or sweating.
- **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
- Children under 6 months of age: Ask doctor.

Other information

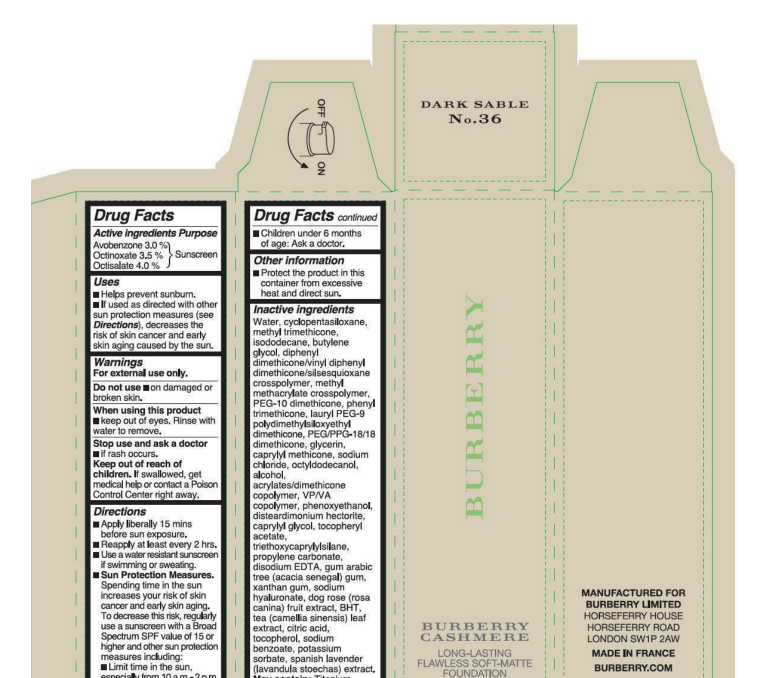
• Protect the product in this container from excessive heat and direct sun.

Inactive ingredients

Water, methyl trimethicone, isododecane, cyclopentasiloxane, butylene glycol, diphenyl dimethicone/vinyl diphenyl dimethicone/silsesquioxane crosspolymer, methyl methacrylate crosspolymer, PEG-10 dimethicone phenyl trimethicone, lauryl PEG-9 polydimethylsiloxyethyl dimethicone, PEG/PPG-18/18 dimethicone, glycerin, caprylyl methicone, sodium chloride, octyldodecanol, alcohol, acrylates/dimethicone copolymer, VP/VA copolymer, phenoxyethanol, disteardimonium hectorite, caprylyl glycol, tocopheryl acetate, triethoxycaprylylsilane, propylene carbonate, disodium EDTA, gum arabic tree (acacia senegal) gum, xanthan gum, sodium hyaluronate, dog rose (rosa canina) fruit extract, BHT, tea (camellia sinensis) leaf extract, citric acid, tocopherol, sodium benzoate, potassium sorbate, spanish lavender (lavandula stoechas) extract. **May contain:** Titanium dioxide, iron oxieds, bismuth oxychloride.

Product Label





BURBERRY CASHMERE LONG-LASTING FLAWLESS SOFT-MATTE FOUNDATION SUNSCREEN BROAD SPECTRUM SPF 20 DARK SABLE NO.36

SUNSCREEN BROAD

SPECTRUM SPF 20

1 FL OZ (30 ML)

YOU MAY REPORT SERIOUS

ADVERSE EVENTS TO: 444 MADISON AVENUE

NEW YORK, NY 10022

May contain: Titanium

oxychloride.

dioxide, iron oxides, bismuth

avobenzone, octinoxate, octisalate cream

especially from 10 a.m. - 2 p.m.

■ Wear long-sleeved shirts,

pants, hats and sunglasses

Product Information				
Product Type	HUMAN OTC DRUG	Item Code (Source)	NDC:69038-022	
Route of Administration	TOPICAL			

Active Ingredient/Active Moiety

Ingredient Name	Basis of Strength	Strength
AVOBENZONE (UNII: G63QQF2NOX) (AVOBENZONE - UNII:G63QQF2NOX)	AVOBENZONE	30 mg in 1 mL
OCTINOXATE (UNII: 4Y5P7MUD51) (OCTINOXATE - UNII:4Y5P7MUD51)	OCTINOXATE	35 mg in 1 mL
OCTISALATE (UNII: 4X49 Y0596W) (OCTISALATE - UNII:4X49 Y0596W)	OCTISALATE	40 mg in 1 mL

ETHYL TRIMETHICONE (UNIE 573ZQI0GXM) DOD DECANE (UNIE 8289F68Y2) JYLLENE GLYCOL (UNIE 33ZSQI0GXM) SUPPLIED GLYCOL (UNIE 33US85K0RA) AURYL PEG-9 POLYDIMETHYLSILO XYETHYL DIMETHICONE (UNIE 25G622K2RA) SUPPG-18/18 DIMETHICONE (UNIE 9H0AO7T794) LYCERIN (UNIE PEG-6A3C0OX) APRYLYL TRISILO XANE (UNIE 9H0AO7T794) DIDIUM CHLO RIDE (UNIE 45 IW47IQ8 X) CTYLDO DECANOL (UNIE 46 IN10614Y) LOOHOL (UNIE 35W958V90M) DPOVIDONE K25-31 (UNIE D9C3330MD8 B) IENO XYETHANOL (UNIE H0492ZZ3T) STEARDIMO NIUM HECTORITE (UNIE X687XDK09L) APRYLYL GLYCOL (UNIE 00 YIU5438U) LPHA-TO COPHEROL ACETATE (UNIE 19E8 X80D2L0) RIETHO XYCAPRYLYL SILANE (UNIE 10C31P08 E) ROPYLENE CARBONATE (UNIE 3508 K3S1E) SETATE DISO DIUM (UNIE 7FLD9 1C86 K) CACIA (UNIE 5C5403N26O) ANTHAN GUM (UNIE TYT12P4NEE) VALURO NATE SO DIUM (UNIE 18298PT4TH) JYLYLATED HYDRO XYTO LUENE (UNIE 19P0 D2171K) SA LEAF (UNIE 6JE42TA7V24) TITLIC ACID MONOHYDRATE (UNIE 2968PHW8QP) DOOPHEROL (UNIE 10Z45F5EU) DOTASSIUM SO RBATE (UNIE 19L63ZZ4) VAANDULA STOECHAS FLOWERING TOP (UNIE 70759G2U6A) TANIUM DIO XIDE (UNIE 15FIX9 V2JP) BERIC O XIDE RED (UNIE 15FIX9 V2JP) BERIC O XIDE RED (UNIE 115FIX9 V2JP)	Inactive Ingredients	
ETHYL TRIMETHICONE (UNIE: 873ZQI)GXM) ODO DECANE (UNIE: 8289F68 Y2) TYLLENE GLYCO L (UNIE: 3XUS85KORA) AURYL PEG-9 POL YDIMETHYLSILO XYETHYL DIMETHICONE (UNIE: 25G622K2RA) EG/PPG-18/18 DIMETHICONE (UNIE: 9H0 AO7T794) LYCERIN (UNIE: PEG-6A3C0OX) APRYLYL TRISILO XANE (UNIE: 995M2PIKJL) DIUM CHLO RIDE (UNIE: 451W471Q8 X) CTYLDO DECANOL (UNIE: 461N10614Y) LOCOHOL (UNIE: 368958 V90 M) DPO VIDIONE K25-31 (UNIE: D9C330MD8B) HENO XYETHANOL (UNIE: H0492Z23T) STEARDIMO NIUM HECTORITE (UNIE: 398 X80 D2L0) RIETHO XYCAPRYLYL.SILANE (UNIE: LDC331P08E) ROPYLENE CARBONATE (UNIE: B08 K3851E) DETATE DISO DIUM (UNIE: FFLD9 1C86 K) CACIA (UNIE: 55403N260) ANTHAN GUM (UNIE: TY12P4NEE) VALURO NATE SO DIUM (UNIE: YSESPPT4TH) TYLATED HYDRO XYTO LUENE (UNIE: 19P D0 Z171K) BA LEAF (UNIE: GR42T47V24) TITLIC ACID MONO HYDRATE (UNIE: 2968PHW8QP) DOOPHEROL (UNIE: R0 Z2556P8) DOUM BENO ATS LOUIE: 15FIX9 V2JP) BRIC O XIDE RED (UNIE: 15FIX9 V2JP)	Ingredient Name	Strength
ETHYL TRIMETHICONE (UNIE S73ZQIOGXM) ODODECANE (UNIE 38289 P68 Y2) JTYLENE GLYCO L (UNIE 3XUS8 SKORA) AURYL PEG-9 POLYDIMETHYLSILO XYETHYL DIMETHICONE (UNIE 25G622K2RA) SGPPG-18/18 DIMETHICONE (UNIE 9H0 AO7T794) LYCERIN (UNIE PDC6 A3C0 OX) APRYLYL TRISILO XANE (UNIE Q95M2PIKJL) DDIUM CHLORIDE (UNIE 451W47 IQ8X) CTYLDODECANOL (UNIE 461N10614Y) CCOHOL (UNIE 3K9958 V90M) DPOVIDONE K25-31 (UNIE D9C330MD8B) HENO XYETHANOL (UNIE HE492ZZ3T) STEARDIMONIUM HECTORITE (UNIE X687XDK09L) APRYLYL GLYCOL (UNIE 00 YUL5438U) LPHATO COPHEROL ACETATE (UNIE SE8 X80 D2L0) RIETHO XYCAPRYLYL SILANE (UNIE LDC331P08E) DETATE DISODIUM (UNIE: 7FLD9 1C86 K) CACIA (UNIE 5C5403N26O) ANTHAN GUM (UNIE: TTV12PANEE) ALURONATE SODIUM (UNIE: YSE9PT4TH) JTYLATED HYDRO XYTOLUENE (UNIE: 1P9 D0 Z171K) EA LEAF (UNIE: GH2T47V24) TRIC ACID MONOHYDRATE (UNIE: 2968PHW8QP) DODGEROL (UNIE: R0Z82556P8) DOTASSIUM SORBATE (UNIE: 1P12Z45FESEU) DTASSIUM SORBATE (UNIE: 1F17V2Z4DE) VANDULA STOCECHAS FLO WERING TOP (UNIE: 70759G2U6A) TANIUM DIO XIDE (UNIE: 15FIX9 V2JP) BERIC O XIDE RED (UNIE: 15FIX9 V2JP)	WATER (UNII: 059QF0KO0R)	
ODO DECANE (UNII: A8289P68Y2) JTYLENE GLYCOL (UNII: 3XUS85KORA) AURYL, PEG-9 POLYDIMETHYLSILO XYETHYL DIMETHICONE (UNII: 25G622K2RA) \$G/PPG-18/18 DIMETHICONE (UNII: 9H0AO7T794) LYGERIN (UNII: PDC6A3C0OX) APRYL, YL TRISILO XANE (UNII: Q95M2P1KJL) DIUM CHLORIDE (UNII: 451W47IQ8X) CTYLDO DECANOL (UNII: 461N10614Y) LOCHOL (UNII: 3K9958 V90M) DPO VIDONE K25-31 (UNII: D9C330MD8B) BENOXYETHANOL (UNII: HE492Z23T) STEARDIMONIUM HECTORITE (UNII: 2687XDK09L) APRYLYL GLYCOL (UNII: 00YIU5438U) LPHA-TOCOPHEROL ACETATE (UNII: 1928X80D2L0) RIETHO XYCAPRYLYL SILANE (UNII: 10Z31P08E) DETATE DISODIUM (UNII: 7FLD91C86K) CACIA (UNII: 5C5403N26O) ANTHAN GUM (UNII: TTYL2P4NEE) VALURONATE S ODIUM (UNII: TYPL2P4NEE) VALURONATE S ODIUM (UNII: 1990Z171K) ZA LEAF (UNII: 61M2T47V24) TTYLATED HYDRO XYTO LUENE (UNII: 1998PHW8QP) DOOPHEROL (UNII: 80Z82556P8) DOTANSI MS ORBATE (UNII: 1VPU26JZZ4) AVANDULA STOECHAS FLO WERING TO P (UNII: 70759G2U6A) TANIUM DIO XIDE RED (UNII: 15FIX9V2JP) BERIC O XIDE RED (UNII: 15FIX9V2JP) BERIC O XIDE RED (UNII: 15FIX9V2JP) BERIC O XIDE RED (UNII: 15FIX9V2JP)	CYCLOMETHICONE 5 (UNII: 0THT5PCI0R)	
AURYL PEG-9 POLYDIMETHYLSILO XYETHYL DIMETHICONE (UNII: 25G622K2RA) AURYL PEG-9 POLYDIMETHYLSILO XYETHYL DIMETHICONE (UNII: 25G622K2RA) BORDON BORD	METHYL TRIMETHICONE (UNII: S73ZQI0GXM)	
AURYL PEG-9 POLYDIMETHYLSILOXYETHYL DIMETHICONE (UNII: 25G622K2RA) 26G/PPG-18/18 DIMETHICONE (UNII: 9H0 AO7T794) LYCERIN (UNII: PDG6A3C0OX) APRYLLYL TRISILOXANE (UNII: 495M2PIKUL) DÜIUM CHLORIDE (UNII: 45 IW47IQ8 X) CTYLDO DECANOL (UNII: 46 IW10614Y) LCOHOL (UNII: 3K9958 V90M) DPOVIDONE K25-31 (UNII: D9C330MD8 B) BENOXYETHANOL (UNII: HIE492ZZ3T) STEARDIMO NIUM HECTORITE (UNII: X687XDK09L) APRYLLYL GLYCOL (UNII: 00 YIU5438 U) LPHATOCOPHEROL ACETATE (UNII: 9E8X80D2L0) RIETHOXYCAPRYLYLSILANE (UNII: DC331P08 E) ROPYLENE CARBONATE (UNII: 8D08K3S51E) DETATE DISODIUM (UNII: 7FLD91C86 K) SACIA (UNII: 5C5403N260) ANTHAN GUM (UNII: TTV12P4NEE) VALURONATE SODIUM (UNII: Y859PPT4TH) UTYLATED HYDROXYTOLUENE (UNII: 1P9D0Z171K) EA LEAF (UNII: 6H42T47V24) TRIC ACID MONOHYDRATE (UNII: 2968PHW8QP) DOOPHEROL (UNII: R0Z825568B) DOTAMS BENZOATE (UNII: 07245FESEU) DOTAMS UN SORBATE (UNII: 1VPU26JZZ4) AVANDULA STOECHAS FLOWERING TOP (UNII: 70759G2U6A) TANIUM DIOXIDE (UNII: 15FIX9 V2JP) ERRIC OXIDE RED (UNII: 1K09F3G675)	ISODO DECANE (UNII: A8289 P68 Y2)	
EGPPG-18/18 DIMETHICO NE (UNII: 9H0AO7T794) LYCERIN (UNII: PDC6A3C0OX) APRYLYL TRISILO XANE (UNII: Q95M2PIKJL) DIMM CHLO RIDE (UNII: 451W471Q8X) CTYLDO DECANOL (UNII: 461W10614Y) LCOHOL (UNII: 3K9958 V90 M) DPO VIDONE K25-31 (UNII: D9C330 MD8 B) HENO XYETHANOL (UNII: HIE492ZZ3T) STEARDIMO NIUM HECTO RITE (UNII: X687XDK09L) APRYLYL GLYCOL (UNII: 00 YU5438U) LPHA-TOCOPHEROL ACETATE (UNII: 9E8X80D2L0) RIETHO XYCAPRYLYLSILANE (UNII: LDC331908E) ROPYLENE CARBONATE (UNII: 8008K3S51E) DETATE DISO DIUM (UNII: 7FLD91C86 K) ANTHAN GUM (UNII: TTV12P4NEE) WALURO NATE SO DIUM (UNII: YSE9 PPT4TH) UTYLATED HYDRO XYTOLUENE (UNII: 199D0Z171K) EA LEAF (UNII: GH2T47V24) TRIC ACID MON HYDRATE (UNII: 2968PHW8QP) DCOPHEROL (UNII: ROZB2556P8) DODIUM BENZO ATE (UNII: 1VPU26JZZ4) AVANDULA STOECHAS FLO WERING TOP (UNII: 70759G2U6A) TTANIUM DIO XIDE (UNII: 15FIX9 V2JP) ERRIC O XIDE RED (UNII: 11K09F3G675)	BUTYLENE GLYCOL (UNII: 3XUS85K0RA)	
LYCERIN (UNII: PDC6A3COOX) APRYLYL TRISILO XANE (UNII: Q95M2PIKJL) DIUM CHLORIDE (UNII: 451W47IQ8X) CTYLOODECANOL (UNII: 461N10614Y) COHOL (UNII: 38958V90M) DOVIDONE K25-31 (UNII: D9C330MD8B) HENO XYETHANOL (UNII: HIE492ZZ3T) STEARDIMO NIUM HECTORITE (UNII: X687XDK09L) APRYLYL GLYCOL (UNII: 00YIU5438U) LPHATOCOPHEROL ACETATE (UNII: DE8X80D2L0) RIETHO XYCAPRYLYLSILANE (UNII: LDC331P08E) ROPYLENE CARBONATE (UNII: 8D08K3S51E) DETATE DISODIUM (UNII: 7FLD91C86K) CACIA (UNII: 5C5403N26O) ANTHAN GUM (UNII: TTY12P4NEE) XALURONATE SODIUM (UNII: YSE9PPT4TH) JTYLATED HYDRO XYTOLUENE (UNII: 199D0Z171K) EA LEAF (UNII: GH42T47V24) TIRIC ACID MONOHYDRATE (UNII: 2968PHW8QP) DIUM BENZO ATE (UNII: 01245FE5EU) OTASSIUM SORBATE (UNII: 1VPU2GJZZ4) AVANDULA STOECHAS FLO WERING TOP (UNII: 70759G2U6A) TANIUM DIOXIDE (UNII: 15K9973G75)	LAURYL PEG-9 POLYDIMETHYLSILOXYETHYL DIMETHICONE (UNII: 25G622K2RA)	
APRYLYL TRISILO XANE (UNII: Q95M2PIK)L) DIUM CHLO RIDE (UNII: 451W47IQ8 X) CTYLDO DECANOL (UNII: 461N10614Y) LCO HOL (UNII: 3K9958 V90M) DIO VIDO NE K25-31 (UNII: D9C330MD8 B) HENO XYETHANOL (UNII: HIE492ZZ3T) STEARDIMO NIUM HECTO RITE (UNII: X687XDK09 L) APRYLYL GLYCOL (UNII: 00 YIU5438 U) LPHATO COPHEROL ACETATE (UNII: 9E8 X80 D2L0) RIETHO XYCAPRYLYLSILANE (UNII: LDC331P08 E) DETATE DISO DIUM (UNII: 7FLD9 1C86 K) CACIA (UNII: 5C5403N26O) ANTHAN GUM (UNII: TTV12P4NEE) VALURO NATE SO DIUM (UNII: 7FLD9 DO 2171K) EA LEAF (UNII: GH2T47V24) TIRIC ACID MO NO HYDRATE (UNII: 2968 PHW8 QP) DIUM BENZO ATE (UNII: 01245FE5EU) DIASSIUM SORBATE (UNII: 1VPU26JZZ4) AVANDULA STO ECHAS FLO WERING TOP (UNII: 70759 G2U6 A) TTANIUM DIO XIDE (UNII: 15K9973J675)	PEG/PPG-18/18 DIMETHICO NE (UNII: 9 H0 AO 7T 79 4)	
DIDIM CHLORIDE (UNII: 451W47IQ8 X) CTYLDO DECANOL (UNII: 461N10614Y) LCOHOL (UNII: 3K9958 V90 M) DPO VIDO NE K25-31 (UNII: D9C330 MD8B) HENO XYETHANOL (UNII: HIE492ZZ3T) STEARDIMO NIUM HECTORITE (UNII: X687XDK09L) APRYLYL GLYCOL (UNII: 00 YIUS438 U) LPHATO COPHERO L ACETATE (UNII: 9E8 X80 D2L0) RIETHO XYCAPRYLYLSILANE (UNII: 10231P08E) ROPYLENE CARBONATE (UNII: 8D08K3S51E) DETATE DISODIUM (UNII: 7FLD91C86 K) ANTHAN GUM (UNII: TTV12P4NEE) ANTHAN GUM (UNII: TTV12P4NEE) VALURONATE SODIUM (UNII: 199 D0 Z171K) EA LEAF (UNII: GH4ZT47V24) TRIC ACID MONOHYDRATE (UNII: 2968PHW8QP) DOOPHEROL (UNII: 0J245FESEU) DTASSIUM SORBATE (UNII: 1VPU26JZZ4) AVANDULA STOECHAS FLO WERING TOP (UNII: 70759G2U6A) TANIUM DIO XIDE (UNII: 15FK39 V2JP) ERRIC O XIDE RED (UNII: 1K09F3G675)	GLYCERIN (UNII: PDC6A3C0OX)	
CTYLDO DECANO L (UNII: 461N10614Y) LCOHOL (UNII: 3K9958 V90M) DPO VIDO NE K25-31 (UNII: D9C330 MD8 B) HENO XYETHANO L (UNII: HIE492ZZ3T) STEARDIMO NIUM HECTORITE (UNII: X687XDK09 L) APRYLYL GLYCO L (UNII: 00 YIU5438 U) LPHATO COPHERO L ACETATE (UNII: 9E8 X80 D2L0) RIETHO XYCAPRYLYLSILANE (UNII: LDC331P08 E) ROPYLENE CARBO NATE (UNII: 8D08 K38551E) DETATE DISO DIUM (UNII: 7FLD9 1C86 K) ANTHAN GUM (UNII: TTV12P4NEE) VALURO NATE SO DIUM (UNII: YSE9 PPT4TH) JTYLATED HYDRO XYTO LUENE (UNII: 1P9 D0 Z171K) EA LEAF (UNII: GH42T47V24) TRIC ACID MONO HYDRATE (UNII: 2968 PHW8 QP) DO COPHERO L (UNII: RO Z82556P8) DO DIUM BENZO ATE (UNII: 1VPU26 JZZ4) AVANDULA STO ECHAS FLO WERING TO P (UNII: 70759 G2U6 A) TANIUM DIO XIDE (UNII: 15FIX9 V2JP) ERRIC O XIDE RED (UNII: 1160 F36675)	CAPRYLYL TRISILO XANE (UNII: Q95M2P1KJL)	
COHOL (UNII: 3K9958 V90M) DPO VIDONE K25-31 (UNII: D9C330MD8B) MENO XYETHANOL (UNII: HIE492ZZ3T) STEARDIMO NIUM HECTORITE (UNII: X687XDK09L) APRYLYL GLYCOL (UNII: 00 YIU5438U) LPHATO COPHEROL ACETATE (UNII: 9E8 X80 D2L0) RIETHO XYCAPRYLYLSILANE (UNII: BE08 K351E) DETATE DISO DIUM (UNII: 7FLD9 1C86 K) CACIA (UNII: 5C5403N26O) ANTHAN GUM (UNII: TV12P4NEE) YALURO NATE SO DIUM (UNII: YSE9 PPT4TH) UTYLATED HYDRO XYTO LUENE (UNII: 1P9D0 Z17 IK) EA LEAF (UNII: 6H42T47V24) TRIC ACID MO NO HYDRATE (UNII: 2968 PHW8 QP) DO COPHEROL (UNII: 0J245FE5EU) DTASSIUM SORBATE (UNII: 1VPU26 JZZ4) AVANDULA STO ECHAS FLO WERING TOP (UNII: 70759 G2U6 A) TANIUM DIO XIDE (UNII: 15FIX9 V2JP) ERRIC O XIDE RED (UNII: 15FIX9 V2JP)	SODIUM CHLORIDE (UNII: 451W47IQ8X)	
DPO VIDO NE K25-31 (UNII: D9C330 MD8 B) MENO XYETHANO L (UNII: HIE49 2Z Z 3T) STEARDIMO NIUM HECTORITE (UNII: X687XDK09 L) APRYLYL GLYCO L (UNII: 00 YIU5438 U) LPHATO CO PHERO L ACETATE (UNII: 9E8 X80 D2 L0) RIETHO XYCAPRYLYL SILANE (UNII: LDC331P08 E) ROPYLENE CARBONATE (UNII: 8D08 K3S51E) DETATE DISO DIUM (UNII: 7FLD9 1C86 K) CACIA (UNII: 5C540 3N26 O) ANTHAN GUM (UNII: TTV12P4NEE) YALURO NATE SODIUM (UNII: YSE9 PPT4TH) UTYLATED HYDRO XYTO LUENE (UNII: 1P9 D0 Z 171 K) EA LEAF (UNII: GH42T47V24) TRIC ACID MO NO HYDRATE (UNII: 2968 PHW8 Q P) DO COPHERO L (UNII: RO Z B2556 P 8) DO DIUM BENZO ATE (UNII: OJ 245 F E S E U) DA ASSIUM SORBATE (UNII: 1VPU26 J Z Z 4) AVANDULA STOECHAS FLO WERING TO P (UNII: 70759 G 2 U 6 A) TANIUM DIO XIDE (UNII: 15FIX9 V 2 J P) ERRIC O XIDE RED (UNII: 15FIX9 V 2 J P)	OCTYLDODECANOL (UNII: 461N1O614Y)	
RENO XYETHANO L (UNII: HIE492ZZ3T) STEARDIMO NIUM HECTORITE (UNII: X687XDK09L) APRYLYL GLYCO L (UNII: 00 YIU5438U) LPHATO COPHERO L ACETATE (UNII: 9E8 X80 D2L0) RIETHO XYCAPRYLYLSILANE (UNII: LDC331P08E) ROPYLENE CARBO NATE (UNII: 8D08 K3S51E) DETATE DISO DIUM (UNII: 7FLD9 1C86K) CACIA (UNII: 5C5403N26O) ANTHAN GUM (UNII: TTV12P4NEE) YALURO NATE SO DIUM (UNII: YSE9 PPT4TH) UTYLATED HYDRO XYTO LUENE (UNII: 1P9 D0 Z171K) EA LEAF (UNII: GH42T47V24) TRIC ACID MO NO HYDRATE (UNII: 2968PHW8 QP) DO OPHERO L (UNII: R0 Z82556P8) DO DIUM BENZO ATE (UNII: 0J245FE5EU) DTASSIUM SORBATE (UNII: 1VPU26JZZ4) AVANDULA STOECHAS FLO WERING TOP (UNII: 70759G2U6A) TANIUM DIO XIDE (UNII: 15FIX9 V2JP) ERRIC O XIDE RED (UNII: 1K09F3G675)	ALCOHOL (UNII: 3K9958V90M)	
STEARDIMO NIUM HECTORITE (UNII: X687XDK09L) APRYLYL GLYCOL (UNII: 00 YIU5438U) LPHATOCOPHEROL ACETATE (UNII: 9E8X80 D2L0) RIETHO XYCAPRYLYLSILANE (UNII: LDC331P08E) ROPYLENE CARBONATE (UNII: 8D08K3S51E) DETATE DISODIUM (UNII: 7FLD9 1C86K) CACIA (UNII: 5C5403N26O) ANTHAN GUM (UNII: TTV12P4NEE) YALURONATE SODIUM (UNII: YSE9 PPT4TH) UTYLATED HYDRO XYTOLUENE (UNII: 1P9D0Z171K) EA LEAF (UNII: GH42T47V24) TRIC ACID MO NOHYDRATE (UNII: 2968PHW8QP) DOOPHEROL (UNII: R0ZB2556P8) DO DUM BENZO ATE (UNII: 0J245FE5EU) OTASSIUM SORBATE (UNII: 1VPU26JZZ4) AVANDULA STOECHAS FLO WERING TOP (UNII: 70759G2U6A) TANIUM DIO XIDE (UNII: 15K9Y2JP) ERRIC O XIDE RED (UNII: 1K09F3G675)	COPOVIDONE K25-31 (UNII: D9C330MD8B)	
APRYLYL GLYCOL (UNII: 00 YIU5438U) LPHATO COPHEROL ACETATE (UNII: 9E8 X80 D2L0) RIETHO XYCAPRYLYLSILANE (UNII: LDC331P08E) ROPYLENE CARBONATE (UNII: 8D08 K3S51E) DETATE DISODIUM (UNII: 7FLD9 1C86K) CACIA (UNII: 5C5403N26O) ANTHAN GUM (UNII: TTV12P4NEE) YALURO NATE SODIUM (UNII: YSE9 PPT4TH) UTYLATED HYDRO XYTO LUENE (UNII: 1P9 D0 Z171K) EA LEAF (UNII: GH42T47V24) TRIC ACID MONOHYDRATE (UNII: 2968 PHW8QP) DOUM BENZO ATE (UNII: 0J245FE5EU) OTASSIUM SORBATE (UNII: 1VPU26 JZZ4) AVANDULA STOECHAS FLO WERING TOP (UNII: 70759 G2U6A) ITANIUM DIO XIDE (UNII: 15FIX9 V2JP) ERRIC O XIDE RED (UNII: 1K09F3G675)	PHENO XYETHANOL (UNII: HIE492ZZ3T)	
LPHATO COPHEROL ACETATE (UNII: 9E8 X80 D2L0) RIETHO XYCAPRYLYLSILANE (UNII: LDC331P08E) ROPYLENE CARBONATE (UNII: 8D08 K3S51E) DETATE DISO DIUM (UNII: 7FLD9 1C86 K) CACIA (UNII: 5C5403N26O) ANTHAN GUM (UNII: TTV12P4NEE) YALURONATE SODIUM (UNII: YSE9 PPT4TH) UTYLATED HYDRO XYTO LUENE (UNII: 1P9 D0 Z171K) EA LEAF (UNII: GH42T47V24) TRIC ACID MO NO HYDRATE (UNII: 2968 PHW8 QP) DOCOPHEROL (UNII: R0ZB2556P8) DOIUM BENZO ATE (UNII: 0J245FE5EU) OTASSIUM SORBATE (UNII: 1VPU26JZZ4) AVANDULA STOECHAS FLO WERING TOP (UNII: 70759G2U6A) TANIUM DIOXIDE (UNII: 15FIX9 V2JP) ERRIC O XIDE RED (UNII: 1K09F3G675)	DISTEARDIMO NIUM HECTO RITE (UNII: X687XDK09L)	
RIETHO XYCAPRYLYLSILANE (UNII: LDC331P08E) ROPYLENE CARBONATE (UNII: 8D08K3S51E) DETATE DISODIUM (UNII: 7FLD91C86K) CACIA (UNII: 5C5403N26O) ANTHAN GUM (UNII: TTV12P4NEE) YALURO NATE SODIUM (UNII: 199D0 Z171K) EA LEAF (UNII: GH42T47V24) TRIC ACID MONOHYDRATE (UNII: 2968PHW8QP) DOOPHEROL (UNII: R0ZB2556P8) DOUM BENZO ATE (UNII: 0J245FE5EU) OTASSIUM SORBATE (UNII: 1VPU26JZZ4) AVANDULA STOECHAS FLO WERING TOP (UNII: 70759G2U6A) TTANIUM DIO XIDE (UNII: 15FIX9 V2JP) ERRIC O XIDE RED (UNII: 1K09F3G675)	CAPRYLYL GLYCOL (UNII: 00 YIU5438U)	
ROPYLENE CARBONATE (UNII: 8D08K3S51E) DETATE DISODIUM (UNII: 7FLD91C86K) CACIA (UNII: 5C5403N26O) ANTHAN GUM (UNII: TTV12P4NEE) YALURONATE SODIUM (UNII: YSE9PPT4TH) UTYLATED HYDRO XYTO LUENE (UNII: 1P9D0 Z171K) EA LEAF (UNII: GH42T47V24) TRIC ACID MONOHYDRATE (UNII: 2968PHW8QP) DCOPHEROL (UNII: R0ZB2556P8) DDIUM BENZO ATE (UNII: OJ245FE5EU) OTASSIUM SORBATE (UNII: 1VPU26JZZ4) AVANDULA STOECHAS FLO WERING TOP (UNII: 70759G2U6A) TANIUM DIO XIDE (UNII: 15FIX9 V2JP) ERRIC O XIDE RED (UNII: 1K09F3G675)	.ALPHATOCOPHEROL ACETATE (UNII: 9E8X80D2L0)	
DETATE DISO DIUM (UNII: 7FLD9 1C86K) CACIA (UNII: 5C540 3N26O) ANTHAN GUM (UNII: TTV12P4NEE) YALURO NATE SO DIUM (UNII: YSE9 PPT4TH) UTYLATED HYDRO XYTO LUENE (UNII: 1P9 D0 Z171K) EA LEAF (UNII: GH42T47V24) TRIC ACID MO NO HYDRATE (UNII: 2968 PHW8 QP) DCOPHEROL (UNII: R0 ZB2556P8) D DIUM BENZO ATE (UNII: OJ245FE5EU) OTASSIUM SORBATE (UNII: 1VPU26JZZ4) AVANDULA STOECHAS FLO WERING TOP (UNII: 70759 G2U6A) TANIUM DIO XIDE (UNII: 15FIX9 V2JP) ERRIC O XIDE RED (UNII: 1K09F3G675)	TRIETHO XYCAPRYLYLSILANE (UNII: LDC331P08E)	
CACIA (UNII: 5C5403N26O) ANTHAN GUM (UNII: TTV12P4NEE) YALURO NATE SO DIUM (UNII: YSE9 PPT4TH) UTYLATED HYDRO XYTO LUENE (UNII: 1P9 D0 Z171K) EA LEAF (UNII: GH42T47V24) UTRIC ACID MO NO HYDRATE (UNII: 2968 PHW8 QP) COCOPHEROL (UNII: R0 ZB2556 P8) COLUM BENZO ATE (UNII: OJ245FE5EU) COTASSIUM SORBATE (UNII: 1VPU26JZZ4) AVANDULA STO ECHAS FLO WERING TOP (UNII: 70759 G2U6 A) UTANIUM DIO XIDE (UNII: 15FIX9 V2JP) ERRIC O XIDE RED (UNII: 1K09F3G675)	PROPYLENE CARBONATE (UNII: 8D08K3S51E)	
ANTHAN GUM (UNII: TTV12P4NEE) YALURO NATE SODIUM (UNII: YSE9PPT4TH) UTYLATED HYDRO XYTOLUENE (UNII: 1P9 D0 Z171K) EA LEAF (UNII: GH42T47V24) TRIC ACID MONOHYDRATE (UNII: 2968PHW8QP) OCOPHEROL (UNII: R0 ZB2556P8) ODIUM BENZOATE (UNII: 0J245FE5EU) OTASSIUM SORBATE (UNII: 1VPU26JZZ4) AVANDULA STOECHAS FLO WERING TOP (UNII: 70759G2U6A) TANIUM DIO XIDE (UNII: 15FIX9 V2JP) ERRIC O XIDE RED (UNII: 1K09F3G675)	EDETATE DISO DIUM (UNII: 7FLD9 1C86K)	
YALURO NATE SO DIUM (UNII: YSE9 PPT4TH) UTYLATED HYDRO XYTO LUENE (UNII: 1P9 D0 Z171K) EA LEAF (UNII: GH42T47V24) TRIC ACID MO NO HYDRATE (UNII: 2968 PHW8 QP) O COPHERO L (UNII: R0 ZB2556 P8) O DIUM BENZO ATE (UNII: OJ245FE5EU) O TASSIUM SO RBATE (UNII: 1VPU26 JZZ4) AVANDULA STOECHAS FLO WERING TO P (UNII: 70759 G2U6 A) TANIUM DIO XIDE (UNII: 15FIX9 V2JP) ERRIC O XIDE RED (UNII: 1K09F3G675)	ACACIA (UNII: 5C5403N26O)	
TYLATED HYDRO XYTOLUENE (UNII: 1P9 D0 Z171K) EA LEAF (UNII: GH42T47V24) TRIC ACID MO NO HYDRATE (UNII: 2968 PHW8 QP) COPHEROL (UNII: R0 ZB2556 P8) DIUM BENZO ATE (UNII: OJ245FE5EU) OTASSIUM SORBATE (UNII: 1VPU26 JZZ4) AVANDULA STOECHAS FLOWERING TOP (UNII: 70759 G2U6 A) TANIUM DIO XIDE (UNII: 15FIX9 V2JP) ERRIC O XIDE RED (UNII: 1K09 F3G675)	XANTHAN GUM (UNII: TTV12P4NEE)	
EA LEAF (UNII: GH42T47V24) TRIC ACID MONOHYDRATE (UNII: 2968 PHW8 QP) DCOPHEROL (UNII: R0ZB2556 P8) DDIUM BENZOATE (UNII: OJ245FE5EU) DTASSIUM SORBATE (UNII: 1VPU26JZZ4) AVANDULA STOECHAS FLOWERING TOP (UNII: 70759G2U6A) TANIUM DIOXIDE (UNII: 15FIX9 V2JP) ERRIC OXIDE RED (UNII: 1K09F3G675)	HYALURO NATE SO DIUM (UNII: YSE9 PPT4TH)	
TRIC ACID MONOHYDRATE (UNII: 2968 PHW8 QP) COPHEROL (UNII: R0 ZB 2556 P8) DIUM BENZOATE (UNII: OJ245 FE 5 E U) CTASSIUM SORBATE (UNII: 1VPU26 JZZ4) AVANDULA STOECHAS FLOWERING TOP (UNII: 70759 G2U6 A) TANIUM DIO XIDE (UNII: 15 FIX9 V2JP) ERRIC O XIDE RED (UNII: 1K09 F3 G675)	BUTYLATED HYDRO XYTOLUENE (UNII: 1P9 D0 Z171K)	
COPHEROL (UNII: R0ZB2556P8) CDIUM BENZOATE (UNII: OJ245FE5EU) CTASSIUM SORBATE (UNII: 1VPU26JZZ4) AVANDULA STOECHAS FLOWERING TOP (UNII: 70759G2U6A) CTANIUM DIOXIDE (UNII: 15FIX9V2JP) ERRIC OXIDE RED (UNII: 1K09F3G675)	TEA LEAF (UNII: GH42T47V24)	
DDIUM BENZOATE (UNII: OJ245FE5EU) DTASSIUM SORBATE (UNII: 1VPU26JZZ4) AVANDULA STOECHAS FLOWERING TOP (UNII: 70759G2U6A) TANIUM DIO XIDE (UNII: 15FIX9 V2JP) ERRIC O XIDE RED (UNII: 1K09F3G675)	CITRIC ACID MONO HYDRATE (UNII: 2968 PHW8 QP)	
OTASSIUM SORBATE (UNII: 1VPU26JZZ4) AVANDULA STOECHAS FLO WERING TOP (UNII: 70759G2U6A) TANIUM DIO XIDE (UNII: 15FIX9 V2JP) ERRIC O XIDE RED (UNII: 1K09F3G675)	TOCOPHEROL (UNII: R0ZB2556P8)	
AVANDULA STOECHAS FLOWERING TOP (UNII: 70759G2U6A) TANIUM DIO XIDE (UNII: 15FIX9V2JP) ERRIC O XIDE RED (UNII: 1K09F3G675)	SODIUM BENZOATE (UNII: OJ245FE5EU)	
TANIUM DIO XIDE (UNII: 15FIX9 V2JP) ERRIC O XIDE RED (UNII: 1K09F3G675)	POTASSIUM SORBATE (UNII: 1VPU26JZZ4)	
ERRIC OXIDE RED (UNII: 1K09F3G675)	LAVANDULA STOECHAS FLOWERING TOP (UNII: 70759G2U6A)	
	TITANIUM DIO XIDE (UNII: 15FIX9 V2JP)	
SMUTH O XYCHLO RIDE (UNII: 4ZR792I587)	FERRIC OXIDE RED (UNII: 1K09F3G675)	
	BISMUTH O XYCHLO RIDE (UNII: 4ZR792I587)	

I	Packaging			
#	Item Code	Package Description	Marketing Start Date	Marketing End Date
1	NDC:69038-022-00	1 in 1 CARTON	06/23/2015	
1		30 mL in 1 PACKAGE; Type 0: Not a Combination Product		

Marketing Information			
Marketing Category	Application Number or Monograph Citation	Marketing Start Date	Marketing End Date
OTC monograph not final	part352	06/23/2015	

Labeler - Burberry Limited (210047627)

Revised: 12/2017 Burberry Limited