# BURBERRY CASHMERE LONG-LASTING FLAWLESS SOFT-MATTE FOUNDATION SUNSCREEN BROAD SPECTRUM SPF 20 BEIGE NO.26- 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 Beige No.26

#### **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

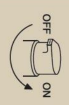
• Protect the product in this container from excessive heat and direct sun.

#### **Inactive ingredients**

Water, cyclopentasiloxane, methyl trimethicone, butylene glycol, PEG/PPG-18/18 dimethicone, diphenyl dimethicone/vinyl diphenyl dimethicone/silsesquioxane cross polymer, methyl methacrylate crosspolymer, phenyl trimethicone, PEG-10 dimethicone, lauryl PEG-9 polydimethylsiloxyethyl dimethicone, glycerin, caprylyl methicone, sodium chloride, isododecane, octyldodecanol, alcohol, acrylates/dimethicone copolymer, VP/VA copolymer, phenoxyethanol, triethoxycaprylylsilane, tocopheryl acetate, caprylyl glycol, disteardimonium hectorite, disodium EDTA, propylene carbonate, 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 oxies, bismuth oxychoride.

#### **Product Label**





BEIGE No.26

#### **Drug Facts**

Active ingredients Purpose

Avobenzone 3.0 % Octinoxate 3.5 % Octisalate 4.0 %

#### 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 swimming 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

#### Drug Facts continued

Children under 6 months of age: Ask a doctor.

#### Other information

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

#### Inactive ingredients

Water, methyl trimethicone, cyclopentasiloxane, isododecane, 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.

dioxide, iron oxides, bismuth

May contain: Titanium

oxychloride.

#### BURBERRY CASHMERE

LONG-LASTING FLAWLESS SOFT-MATTE FOUNDATION SUNSCREEN BROAD SPECTRUM SPF 20

1 FL OZ (30 ML)

#### MANUFACTURED FOR BURBERRY LIMITED HORSEFERRY HOUSE

HORSEFERRY ROAD LONDON SW1P 2AW

MADE IN FRANCE BURBERRY COM

YOU MAY REPORT SERIOUS ADVERSE EVENTS TO: 444 MADISON AVENUE NEW YORK, NY 10022

# BURBERRY CASHMERE LONG-LASTING FLAWLESS SOFT-MATTE FOUNDATION SUNSCREEN BROAD SPECTRUM SPF 20 BEIGE NO.26

avobenzone, octinoxate, octisalate cream

#### **Product Information**

Product Type HUMAN OTC DRUG Item Code (Source) NDC:69038-019

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		

METHYL TRIMETHICONE (UNII: S732QID GXM)  CYCLOMETHICONE 5 (UNII: OTHTSPCIDR)  ISODO DECANE (UNII: A8289F68Y2)  BUTYLENE GLYCOL (UNII: 3XUS85K0RA)  PHENYL TRIMETHICONE (UNII: DROKSNOJ4R)  LAURYL PEG-9 POLYDIMETHYLSIL OXYETHYL DIMETHICONE (UNII: 25G622K2RA)  PEG-PPG-18/18 DIMETHICONE (UNII: 9H0AO7T794)  GLYCERIN (UNII: PDC6 A3C0OX)  CAPRYLYL TRISLOXANE (UNII: Q95M2PIKJL)  SODIUM CHLORIDE (UNII: 451W47kQ8X)  OCTYLDO DECANOL (UNII: 461N10614Y)  ALCOHOL (UNII: 3K9958V90M)  COPOVIDONE K25-31 (UNII: D9C330MD8B)  PHENO XYETHANOL (UNII: HE4922Z3T)  DISTERDIMONIUM HECTORITE (UNII: S687XDK09L)  CAPRYLYL GLYCOL (UNII: 007U5438U)  ALPHA-TO COPHEROL ACETATE (UNII: 988 X80D2L0)  TRIETHO XYCAPRYLYL-SILANE (UNII: BD08 K3S51E)  EDETATE DISODIUM (UNII: 7FLD9 LCB6K)  ACACIA (UNII: 5C540 3N26O)  XANTHAN GUM (UNII: TYL2P4NEE)  HYALURO NATE SODIUM (UNII: 199D0Z171K)  TEA LEAF (UNII: GH42T47V24)  CITRIC GH42T47V24)  CITRIC GLO MONOHYDRATE (UNII: 2968PHW8QP)  TO COPHEROL (UNII: 80282556P8)  SODIUM BENZO ATE (UNII: 10726755EU)  POTASSIUM SORBATE (UNII: 10726755EU)  POTASSIUM SORBATE (UNII: 1072675759)  FERRIC OXIDE RED (UNII: 1K09F36675)	Inactive Ingredients	
METHYL TRIMETHICONE (UNII: S732QID GXM)  CYCLOMETHICONE 5 (UNII: OTHTSPCIDR)  ISODO DECANE (UNII: A8289F68Y2)  BUTYLENE GLYCOL (UNII: 3XUS85K0RA)  PHENYL TRIMETHICONE (UNII: DROKSNOJ4R)  LAURYL PEG-9 POLYDIMETHYLSIL OXYETHYL DIMETHICONE (UNII: 25G622K2RA)  PEG-PPG-18/18 DIMETHICONE (UNII: 9H0AO7T794)  GLYCERIN (UNII: PDC6 A3C0OX)  CAPRYLYL TRISLOXANE (UNII: Q95M2PIKJL)  SODIUM CHLORIDE (UNII: 451W47kQ8X)  OCTYLDO DECANOL (UNII: 461N10614Y)  ALCOHOL (UNII: 3K9958V90M)  COPOVIDONE K25-31 (UNII: D9C330MD8B)  PHENO XYETHANOL (UNII: HE4922Z3T)  DISTERDIMONIUM HECTORITE (UNII: S687XDK09L)  CAPRYLYL GLYCOL (UNII: 007U5438U)  ALPHA-TO COPHEROL ACETATE (UNII: 988 X80D2L0)  TRIETHO XYCAPRYLYL-SILANE (UNII: BD08 K3S51E)  EDETATE DISODIUM (UNII: 7FLD9 LCB6K)  ACACIA (UNII: 5C540 3N26O)  XANTHAN GUM (UNII: TYL2P4NEE)  HYALURO NATE SODIUM (UNII: 199D0Z171K)  TEA LEAF (UNII: GH42T47V24)  CITRIC GH42T47V24)  CITRIC GLO MONOHYDRATE (UNII: 2968PHW8QP)  TO COPHEROL (UNII: 80282556P8)  SODIUM BENZO ATE (UNII: 10726755EU)  POTASSIUM SORBATE (UNII: 10726755EU)  POTASSIUM SORBATE (UNII: 1072675759)  FERRIC OXIDE RED (UNII: 1K09F36675)	Ingredient Name	Strength
CYCLOMETHICONE 5 (UNII: 0THTSPCIOR)  ISODO DECANE (UNII: A8289 P68 V2)  BUTYLENE GLYCOL (UNII: 3XUS85KORA)  PHENYL TRIMETHICONE (UNII: DROKSNOJ4R)  LAURYL PEG-9 POLYDIMETHYLSILOXYETHYL DIMETHICONE (UNII: 25G622K2RA)  PEG/PPG-18/18 DIMETHICONE (UNII: 9H0 AO71794)  GLYCERIN (UNII: PDC6 A3C0OX)  CAPRYLYL TRISILOXANE (UNII: 995M2PIKIL)  SODIUM CHIO RIDE (UNII: 451W47108 X)  OCTYLDO DECANOL (UNII: 461N106 IAY)  ALCOHOL (UNII: 489958 V90M)  COPO WID ONE K25-31 (UNII: DSC330MD8B)  PHENO XYETHANOL (UNII: HE492ZZ3T)  DISTEARDIMO NIUM HECTORITE (UNII: X687XDK09L)  CAPRYLYL GLYCOL (UNII: 0YUD5438 U)  ALPHATO COPHEROL ACETATE (UNII: 9E8 X80 D2L0)  TRISTHO XYCAPRYL YLSILANE (UNII: BD08 K3551E)  EDETATE DISODIUM (UNII: TTV12P4NEE)  HYALURO NATE SODIUM (UNII: TTV12P4NEE)  HYALURO NATE SODIUM (UNII: 19E09 DZ171K)  TEALEA (UNII: GH42TAY24)  CITRIC ACID MONOHYDRATE (UNII: 1998 PIFW8QP)  TO COPHEROL (UNII: 02245556 P8)  SODIUM BENZO ATE (UNII: 012457555EU)  POTASSIUM SORBATE (UNII: 1VPU26JZZ4)  LAVANDULA STOCECHAS FLO WERING TOP (UNII: 70759G2U6A)  TITANIUM DIO XIDE (UNII: 15FX9V2JP)  FERRIC OXIDE RED (UNII: 15FX9V2JP)  FERRIC OXIDE RED (UNII: 15FX9V2JP)  FERRIC OXIDE RED (UNII: 161925675)	WATER (UNII: 059QF0KO0R)	
ISO DO DECANE (UNIE A8289 P68 Y2)  BUTYLENE GLYCOL (UNIE 3XUSSKORA)  PHENYL TRIMETHICONE (UNIE DROKSNOJ4R)  LAURYL PEG-9 POLYDIMETHYLSIL O XYETHYL DIMETHICONE (UNIE 25G622K2RA)  PEG.PPG-1818 DIMETHICONE (UNIE 9H0AO7T794)  GLYCERIN (UNIE PDC6A3C0OX)  CAPRYLYL TRISILOXANE (UNIE (95M2PIKJL)  SO DIUM CHLORIDE (UNIE 451W471Q8X)  O CTYLDO DECANOL (UNIE 461N106 14Y)  ALCOHOL (UNIE 3K9958 V90M)  COPO VIDO NE K25-31 (UNIE D9C330MD8B)  PHENOXYETHANOL (UNIE HE492ZZ3T)  DISTEARDIMO NIUM HECTORITE (UNIE X687XDK09L)  CAPRYLYL GLYCOL (UNIE 00 YUD5438U)  ALPHATO COPHEROL ACETATE (UNIE 9E8X80D2L0)  TRIETHO XYCAPRYLYLSILANE (UNIE 1DC331P08E)  PROPYLENE CARBONATE (UNIE 8D08K3S51E)  EDETATE DISO DIUM (UNIE 7TV12P4NEE)  HYALURO NATE SO DIUM (UNIE 7TV12P4NEE)  HYALURO NATE SO DIUM (UNIE YESPPPT4TH)  BUTYLATED HYDRO XYTOLURE (UNIE : 199 D0 Z171K)  TEA LEAF (UNIE : GH42T47V24)  CITRIC GH42T47V24)  CITRIC ACID MONOHYDRATE (UNIE : 2968 PHW8 QP)  TO COPHEROL (UNIE : R0 ZB2556 P8)  SO DIUM BENZO ATE (UNIE : 197 L99 12Z4)  LAVANDULA STO ECHAS FLO WERING TOP (UNIE 70759 G2U6A)  TITANIUM DIO XIDE (UNIE : 15FIX9 V2JP)  FERRIC O XIDE RED (UNIE : 15FIX9 V2JP)  FERRIC O XIDE RED (UNIE : 15FIX9 V2JP)  FERRIC O XIDE RED (UNIE : 15FIX9 V2JP)	METHYL TRIMETHICONE (UNII: S73ZQI0GXM)	
BUTYLENE GLYCOL (UNI: 3XUS85KORA)  PHENYL TRIMETHICONE (UNI: DROK5NOJ4R)  LAURYL PEG-9 POLYDIMETHYLSILOXYETHYL DIMETHICONE (UNI: 25G622K2RA)  PEG/PPG-18/18 DIMETHICONE (UNI: 9H0AO7T794)  GLYCERIN (UNI: PDC6A3CGOX)  CAPRYLYL TRISILOXANE (UNI: Q95M2PIKIL)  SO DIUM CHLORIDE (UNI: 451W47IQ8 X)  OCTYLDO BECANOL (UNI: 451W47IQ8 X)  OCTYLDO BECANOL (UNI: 461N10614Y)  ALCOHOL (UNI: 3K9958V90M)  COPOVIDONE K25-31 (UNI: D9C330MD8 B)  PHENO XYETHANOL (UNI: HE492ZZ3T)  DISTEARDIMO NIUM HECTORITE (UNI: 2687XDK09L)  CAPRYLYL GLYCOL (UNI: 00 YUU5438 U)  ALPHATO COPHEROL ACETATE (UNI: 9E8 X80 D2L0)  TRIETHO XYCAPRYLYLSILANE (UNI: DDC331908E)  PROPYLENE CARBONATE (UNI: 3D08K3S51E)  EDETATE DISODIUM (UNI: 7FLD91C86K)  ACACIA (UNI: 5C5403N26O)  XANTHAN GUM (UNI: TTY12PANEE)  HYALURONATE SODIUM (UNI: YESPPT4TH)  BUTYLATED HYDRO XYTOLUENE (UNI: 1P9D0Z171K)  TEA LEAF (UNI: 6H42T47V24)  CITRIC ACID MONOHYDRATE (UNI: 2968PHW8QP)  TO COPHEROL (UNI: 10282556P8)  SODIUM BENZO ATE (UNI: 1924ZZZ4)  LAVANDULA STOECHAS FLO WERING TOP (UNI: 70759G2U6A)  TITANIUM DIO XIDE (UNI: 15FIX9 V2JP)  FERRIC O XIDE RED (UNI: 115FIX9 V2JP)	CYCLOMETHICONE 5 (UNII: 0 THT5PCI0 R)	
PHENYL TRIMETHICO NE (UNII: DROKSNOJ4R)  LAURYL PEG-9 POLYDIMETHYLSILOXYETHYL DIMETHICO NE (UNII: 25G622K2RA)  PEG-PFG-18/18 DIMETHICO NE (UNII: 910 AO 71794)  GLYCERIN (UNII: PDC6A3C0OX)  CAPRYLYL TRISILO XANE (UNII: Q95M2PIKJL)  SO DIUM CHLO RIDE (UNII: 451W47Q8X)  O CTYLDO DECANOL (UNII: 461N10614Y)  ALCOHOL (UNII: 3K9958 V90M)  COPO VIDO NE K25-31 (UNII: D9C330MD8B)  PHENO XYETHANOL (UNII: HIE492ZZ3T)  DISTEARDIMO NIUM HECTO RITE (UNII: X687XDK09L)  CAPRYLYL GLYCOL (UNII: 00 Y1U5438U)  ALPHATO CO PHEROL A CETATE (UNII: 9E8 X80 D2L0)  TRIETHO XYCAPRYLYLSILANE (UNII: LDC331P08E)  PRO PYLENE CARBONATE (UNII: 7FLD9 1C86K)  ACACIA (UNII: 5C5403N260)  ACACIA (UNII: 5C5403N260)  HYALURO NATE SO DIUM (UNII: YFELD9 1C86K)  ACACIA (UNII: 6H42T47V24)  CITRIC ACID MO NOHYDRATE (UNII: 199D0 Z171K)  TEA LEAF (UNII: GH42T47V24)  CITRIC ACID MO NOHYDRATE (UNII: 2968PHW8QP)  TO COPHEROL (UNII: RO Z82556P8)  SO DIUM BENZO ATE (UNII: 19126JZZ4)  LAVANDULA STO ECHAS FLO WERING TOP (UNII: 70759 G2U6A)  TITANIUM DIO XIDE (UNII: 15FIX9 V2JP)  FERRIC O XIDE RED (UNII: 1161X9 V2JP)	ISODODECANE (UNII: A8289P68Y2)	
LAURYL PEG-9 POLYDIMETHYLSILO XYETHYL DIMETHICONE (UNII: 25G622K2RA)  PEG/PPG-18/18 DIMETHICONE (UNII: 9H0 AO7T794)  GLYCERIN (UNII: PDG6A3C0OX)  CAPRYLY TRISILO XANE (UNII: Q95M2PIK)I)  SO DIUM CHLORIDE (UNII: 451W47IQ8X)  O CTYLDO DECANOL (UNII: 461N10614Y)  ALCOHOL (UNII: 3K9958 V90M)  COPOVIDONE K25-31 (UNII: D9C330MD8 B)  PHENOXYETHANOL (UNII: HE492ZZ3T)  DISTEARDIMONIUM HECTORITE (UNII: X687XDK09L)  CAPRYLYL GLYCOL (UNII: 00 YUU5438U)  ALPHA-TOCOPHEROL ACETATE (UNII: 9E8 X80 D2L0)  TRIETHO XYCAPRYLYLSILANE (UNII: LDC331P08E)  PRO PYLENE CARBO NATE (UNII: 8 D08 K3S51E)  EDETATE DISO DIUM (UNII: 7FLD9 1C86K)  ACACIA (UNII: 5C5403N26O)  XANTHAN GUM (UNII: TTV12P4NEE)  HYALURO NATE SODIUM (UNII: TYSE9PPT4TH)  BUTYLATED HYDRO XYTO LUENE (UNII: 1P9 D0 Z171K)  TEA LEAF (UNII: GH4ZT47V24)  CITRIC ACID MO NOHYDRATE (UNII: 2968 PHW8QP)  TO COPHEROL (UNII: 02245FE5EU)  POTASSIUM SORBATE (UNII: 19726JZZ4)  LAVANDULA STOECHAS FLOWERING TOP (UNII: 70759GZU6A)  TITANIUM DIO XIDE (UNII: 15K9Y2JP)  FERRIC O XIDE RED (UNII: 1180633675)	BUTYLENE GLYCOL (UNII: 3XUS85K0RA)	
PEG/PPG-18/18 DIMETHICONE (UNII: 9H0 AO7T794) GLYCERIN (UNII: PDC6 A3C0OX) CAPRYLYL TRISILO XANE (UNII: Q95M2PIKJL) SODIUM CHLORIDE (UNII: 451W47/Q8X) OCTYLOD DECANOL (UNII: 461N10614Y) ALCOHOL (UNII: 3K9958V90M) COPO VIDONE K25-31 (UNII: D9C330MD8B) PHENO XYETHANOL (UNII: HEE492ZZ3T) DISTEARDIMONIUM HECTORITE (UNII: X687XDK09L) CAPRYLYL GLYCOL (UNII: 00YIU5438U) ALPHA-TO COPHEROL ACETATE (UNII: 9E8 X80 D2L0) TRIETHO XYCAPRYLYL SILANE (UNII: LDC331P08E) PRO PYLENE CARBONATE (UNII: 8D08K3S51E) EDETATE DISO DIUM (UNII: 7FLD91C86K) ACACIA (UNII: 5C5403N26O) XANTHAN GUM (UNII: TTV12P4NEE) HYALURONATE SO DIUM (UNII: YSE9PPT4TH) BUTYLATED HYDRO XYTO LUENE (UNII: 199 D0 Z171K) TEA LEAF (UNII: GHAZT47V24) CITRIC ACID MONOHYDRATE (UNII: 2968PHW8QP) TOCOPHEROL (UNII: R0ZB2556P8) SODIUM BENZO ATE (UNII: 01245FE5EU) POTASSIUM SORBATE (UNII: 1VPU261ZZ4) LAVANDULA STOECHAS FLOWERING TOP (UNII: 70759G2U6A) TITANIUM DIO XIDE (UNII: 15FIX9V2JP) FERRIC O XIDE RED (UNII: 1187897G75)	PHENYL TRIMETHICO NE (UNII: DR0 K5NOJ4R)	
GLYCERIN (UNII: PDC6A3C0OX)  CAPRYLYL TRISILO XANE (UNII: Q95M2PIKJL)  SODIUM CHLORIDE (UNII: 451W47IQ8X)  OCTYLDO DECANOL (UNII: 451W47IQ8X)  ALCOHOL (UNII: 3K9958 V90M)  COPO VIDONE K25-31 (UNII: D9C330MD8B)  PHENO XYETHANOL (UNII: HE492ZZ3T)  DISTEARDIMO NIUM HECTORITE (UNII: X687XDK09L)  CAPRYLYL GLYCOL (UNII: 00 YIU5438 U)  ALPHATOCOPHEROL ACETATE (UNII: DE331P08E)  PROPYLENE CARBONATE (UNII: DDC331P08E)  PROPYLENE CARBONATE (UNII: TFLD9 1C86K)  ACACIA (UNII: 5C5403N26O)  XANTHAN GUM (UNII: TTV12P4NEE)  HYALURONATE SODIUM (UNII: YSE9 PPT4TH)  BUTYLATED HYDRO XYTOLUENE (UNII: 199 D0 Z171K)  TEA LEAF (UNII: GH42T47V24)  CITRIC ACD MO NO HYDRATE (UNII: 2968PHW8QP)  TO COPHEROL (UNII: R0 282556P8)  SODIUM BENZO ATE (UNII: O)245FE5EU)  POTASSIUM SORBATE (UNII: 19FU26/JZZ4)  LAVANDULA STOECHAS FLO WERING TOP (UNII: 70759G2U6A)  TITANIUM DIO XIDE (UNII: 15FIX9 V2JP)  FERRIC O XIDE RED (UNII: 115FIX9 V2JP)	LAURYL PEG-9 POLYDIMETHYLSILOXYETHYL DIMETHICONE (UNII: 25G622K2RA)	
CAPRYLYL TRISILO XANE (UNII: 495M2PIKJL)  SO DIUM CHLO RIDE (UNII: 451W471Q8 X)  O CTYLDO DECANOL (UNII: 461N10614Y)  ALCO HOL (UNII: 3189958 V990M)  COPO VIDO NE K25-31 (UNII: D9C330MD8B)  PHENO XYETHANOL (UNII: HIE492ZZJT)  DISTEARDIMO NIUM HECTO RITE (UNII: X687XDK09L)  CAPRYLYL GLYCOL (UNII: 00YIU5438 U)  ALPHATO COPHEROL ACETATE (UNII: 9E8 X80D2L0)  TRIETHO XYCAPRYLYLSILANE (UNII: LDC331P08E)  PROPYLENE CARBO NATE (UNII: 8D08K3S51E)  EDETATE DISODIUM (UNII: 7FLD91C86 K)  ACACIA (UNII: 5C5403N26O)  XANTHAN GUM (UNII: TV12P4NEE)  HYALURO NATE SO DIUM (UNII: YSE9PPT4TH)  BUTYLATED HYDRO XYTOLUENE (UNII: 199D0Z171K)  TEA LEAF (UNII: GH4ZT47V24)  CITRIC ACID MO NO HYDRATE (UNII: 2968PHW8QP)  TO COPHEROL (UNII: R0ZB2556PB)  SO DIUM BENZO ATE (UNII: 1VPU26JZZ4)  LAVANDULA STOECHAS FLO WERING TOP (UNII: 70759G2U6A)  TITANIUM DIO XIDE (UNII: 15FIX9 V2JP)  FERRIC O XIDE RED (UNII: 15FIX9 V2JP)	<b>PEG/PPG-18/18 DIMETHICO NE</b> (UNII: 9 H0 AO7T794)	
SO DIUM CHLORIDE (UNII: 451W471Q8 X)  O CTYLDO DECANOL (UNII: 461N10614Y)  ALCOHOL (UNII: 3K9958V90M)  COPO VIDONE K25-31 (UNII: D9C330MD8B)  PHENO XYETHANOL (UNII: HE492ZZ3T)  DISTEARDIMO NIUM HECTORITE (UNII: X687XDK09L)  CAPRYLYL GLYCOL (UNII: 00 YIU5438 U)  ALALPHATO COPHEROL ACETATE (UNII: 988 X80D2L0)  TRIETHO XYCAPRYLYLSILANE (UNII: 10531P08E)  PRO PYLENE CARBONATE (UNII: 8008 K3551E)  EDETATE DISODIUM (UNII: 7FLD9 1C86K)  ACACIA (UNII: 5C5403N26O)  XANTHAN GUM (UNII: TTV12P4NEE)  HYALURO NATE SO DIUM (UNII: YSE9PPT4TH)  BUTYLATED HYDRO XYTO LUENE (UNII: 19900 Z171K)  TEA LEAF (UNII: GH4ZT47V24)  CITRIC ACID MO NO HYDRATE (UNII: 2968PHW8 QP)  TO COPHEROL (UNII: R0 Z852556P8)  SODIUM BENZO ATE (UNII: 1VPU26JZZ4)  LAVANDULA STO ECHAS FLO WERING TOP (UNII: 70759 G2U6 A)  TITANIUM DIO XIDE (UNII: 15FIX9 V2JP)  FERRIC O XIDE RED (UNII: 11K0 9F3G675)	GLYCERIN (UNII: PDC6A3C0OX)	
OCTYLDO DECANO L (UNII: 461N10614Y)  ALCOHO L (UNII: 3K9958 V90M)  COPO VIDO NE K25-31 (UNII: D9 C330 MD8 B)  PHENO XYETHANO L (UNII: HIE492ZZ3T)  DISTEARDIMO NIUM HECTO RITE (UNII: X687XDK09 L)  CAPRYLYL GLYCO L (UNII: 00 YIU5438 U)  ALPHATO COPHERO L ACETATE (UNII: 9E8 X80 DZL0)  TRIETHO XYCAPRYLYLSILANE (UNII: LDC331P08 E)  PROPYLENE CARBONATE (UNII: 8D08 K3S51 E)  EDETATE DISO DIUM (UNII: 7FLD9 1C86 K)  ACACIA (UNII: 5C5403N260)  XANTHAN GUM (UNII: TV12P4NEE)  HYALURO NATE SODIUM (UNII: YSE9 PPT4TH)  BUTYLATED HYDRO XYTO LUENE (UNII: 1P9 D0 Z171 K)  TEA LEAF (UNII: GH2T47V24)  CITRIC ACID MONO HYDRATE (UNII: 2968 PHW8 QP)  TO COPHERO L (UNII: R0 Z82556 P8)  SO DIUM BENZO ATE (UNII: 0J245FE5EU)  POTASSIUM SO RBATE (UNII: 1VPU26JZZ4)  LAVANDULA STO ECHAS FLO WERING TOP (UNII: 70759G2U6A)  TITANIUM DIO XIDE (UNII: 15FIX9 V21P)  FERRIC O XIDE RED (UNII: 1K09F3G675)	CAPRYLYL TRISILOXANE (UNII: Q95M2P1KJL)	
ALCOHOL (UNII: 3K9958V90M)  COPOVIDONE K25-31 (UNII: D9C330MD8B)  PHENOXYETHANOL (UNII: HIE492ZZ3T)  DISTEARDIMONIUM HECTORITE (UNII: X687XDK09L)  CAPRYLYL GLYCOL (UNII: 00YIU5438U)  ALPHATO COPHEROL ACETATE (UNII: 9E8 X80D2L0)  TRIETHO XYCAPRYLYLSILANE (UNII: LDC331P08E)  PROPYLENE CARBONATE (UNII: 8D08K3S51E)  EDETATE DISO DIUM (UNII: 7FLD91C86K)  ACACIA (UNII: 5C5403N26O)  XANTHAN GUM (UNII: TTV12P4NEE)  HYALURO NATE SO DIUM (UNII: 19Se9PPT4TH)  BUTYLATED HYDRO XYTOLUENE (UNII: 199 D0 Z171K)  TEA LEAF (UNII: GH42T47V24)  CITRIC ACID MONO HYDRATE (UNII: 2968PHW8QP)  TO COPHEROL (UNII: R0 ZB2556P8)  SO DIUM BENZO ATE (UNII: 01245FE5EU)  POTASSIUM SO RBATE (UNII: 1VPU26JZZ4)  LAVANDULA STOECHAS FLO WERING TOP (UNII: 70759G2U6A)  TITANIUM DIO XIDE (UNII: 15FIX9 V2JP)  FERRIC O XIDE RED (UNII: 15K99F3G675)	SODIUM CHLORIDE (UNII: 451W47IQ8X)	
COPOVIDONE K25-31 (UNII: D9C330MD8B)  PHENOXYETHANOL (UNII: HIE492ZZ3T)  DISTEARDIMO NIUM HECTORITE (UNII: X687XDK09L)  CAPRYLYL GLYCOL (UNII: 00 YIU5438 U)  ALPHATO COPHEROL ACETATE (UNII: 9E8 X80 D2L0)  TRIETHO XYCAPRYLYLSILANE (UNII: LDC331P08E)  PROPYLENE CARBONATE (UNII: 8D08 K3S51E)  EDETATE DISO DIUM (UNII: 7FLD91C86K)  ACACIA (UNII: 5C5403N26O)  XANTHAN GUM (UNII: TTV12P4NEE)  HYALURO NATE SO DIUM (UNII: 199 D0 Z171K)  TEA LEAF (UNII: GH42T47V24)  CITRIC ACID MONOHYDRATE (UNII: 2968 PHW8 QP)  TO COPHEROL (UNII: R0 ZB2556 P8)  SO DIUM BENZO ATE (UNII: 1VPU26 JZZ4)  LAVANDULA STO ECHAS FLO WERING TOP (UNII: 70759 G2U6A)  TITANIUM DIO XIDE (UNII: 15FIX9 V2JP)  FERRIC O XIDE RED (UNII: 115FIX9 V2JP)	OCTYLDODECANOL (UNII: 461N1O614Y)	
PHENO XYETHANO L (UNII: HIE492ZZ3T)  DISTEARDIMO NIUM HECTORITE (UNII: X687XDK09L)  CAPRYLYL GLYCO L (UNII: 00 YIU5438U)  ALPHATO COPHERO L ACETATE (UNII: 9E8 X80 D2L0)  TRIETHO XYCAPRYLYL SILANE (UNII: LDC331P08E)  PROPYLENE CARBO NATE (UNII: 8D08K3S51E)  EDETATE DISODIUM (UNII: 7FLD9 1C86K)  ACACIA (UNII: 5C5403N26O)  XANTHAN GUM (UNII: TTV12P4NEE)  HYALURO NATE S ODIUM (UNII: YSE9 PPT4TH)  BUTYLATED HYDRO XYTO LUENE (UNII: 1P9 D0 Z171K)  TEA LEAF (UNII: GH4ZT47V24)  CITRIC ACID MO NO HYDRATE (UNII: 2968 PHW8 QP)  TO COPHERO L (UNII: R0 ZB2556 P8)  SO DIUM BENZO ATE (UNII: 0J245FESEU)  POTASSIUM SORBATE (UNII: 1VPU26JZZ4)  LAVANDULA STOECHAS FLO WERING TOP (UNII: 70 759 G2U6A)  TITANIUM DIO XIDE (UNII: 15FIX9 V2JP)  FERRIC O XIDE RED (UNII: 1K09 F3G675)	ALCOHOL (UNII: 3K9958V90M)	
DISTEARDIMO NIUM HECTO RITE (UNII: X687XDK09L)  CAPRYLYL GLYCOL (UNII: 00YIU5438U)  ALPHATOCOPHEROL ACETATE (UNII: 9E8 X80 D2L0)  TRIETHO XYCAPRYLYLSILANE (UNII: LDC331P08E)  PROPYLENE CARBO NATE (UNII: 8D08 K3S51E)  EDETATE DISODIUM (UNII: 7FLD9 1C86 K)  ACACIA (UNII: 5C5403N26O)  XANTHAN GUM (UNII: TTV12P4NEE)  HYALURO NATE SO DIUM (UNII: YSE9 PPT4TH)  BUTYLATED HYDRO XYTOLUENE (UNII: 1P9 D0 Z171K)  TEA LEAF (UNII: 6H42T47V24)  CITRIC ACID MO NO HYDRATE (UNII: 2968 PHW8 QP)  TOCOPHEROL (UNII: R0 ZB2556 P8)  SODIUM BENZO ATE (UNII: 0J245FE5EU)  POTASSIUM SORBATE (UNII: 1VPU26 JZZ4)  LAVANDULA STOECHAS FLO WERING TOP (UNII: 70759 G2U6 A)  TITANIUM DIO XIDE (UNII: 15FIX9 V2JP)  FERRIC O XIDE RED (UNII: 1809F36675)	COPOVIDONE K25-31 (UNII: D9 C330 MD8 B)	
CAPRYLYL GLYCOL (UNII: 00YIU5438U)  AALPHATO COPHEROL ACETATE (UNII: 9E8 X80 D2L0)  TRIETHO XYCAPRYLYLSILANE (UNII: LDC331P08E)  PROPYLENE CARBONATE (UNII: 8D08 K3S51E)  EDETATE DISODIUM (UNII: 7FLD9 1C86K)  ACACIA (UNII: 5C5403N26O)  XANTHAN GUM (UNII: TTV12P4NEE)  HYALURONATE SODIUM (UNII: YSE9 PPT4TH)  BUTYLATED HYDRO XYTO LUENE (UNII: 1P9 D0Z171K)  TEA LEAF (UNII: GH42T47V24)  CITRIC ACID MONOHYDRATE (UNII: 2968 PHW8 QP)  TO COPHEROL (UNII: NOZB2556P8)  SODIUM BENZOATE (UNII: 0J245FE5EU)  POTASSIUM SORBATE (UNII: 1VPU26JZZ4)  LAVANDULA STOECHAS FLO WERING TOP (UNII: 70759 G2U6A)  TITANIUM DIO XIDE (UNII: 15FIX9 V2JP)  FERRIC O XIDE RED (UNII: 1K09F3G675)	PHENOXYETHANOL (UNII: HIE492ZZ3T)	
ALPHATOCOPHEROL ACETATE (UNII: 9E8 X80 D2L0)  TRIETHO XYCAPRYL YLSILANE (UNII: LDC331P08E)  PRO PYLENE CARBO NATE (UNII: 8D08 K3S51E)  EDETATE DISODIUM (UNII: 7FLD91C86K)  ACACIA (UNII: 5C5403N26O)  XANTHAN GUM (UNII: TTY12P4NEE)  HYALURO NATE SODIUM (UNII: YSE9 PPT4TH)  BUTYLATED HYDRO XYTOLUENE (UNII: 1P9 D0 Z171K)  TEA LEAF (UNII: GH42T47V24)  CITRIC ACID MO NO HYDRATE (UNII: 2968 PHW8QP)  TOCOPHEROL (UNII: R0 ZB2556 P8)  SODIUM BENZO ATE (UNII: 0J245FE5EU)  POTASSIUM SORBATE (UNII: 1VPU26 JZZ4)  LAVANDULA STOECHAS FLO WERING TOP (UNII: 70759 G2U6A)  TITANIUM DIO XIDE (UNII: 15FIX9 V2JP)  FERRIC O XIDE RED (UNII: 1K09F3G675)	DISTEARDIMO NIUM HECTO RITE (UNII: X687XDK09L)	
TRIETHO XYCAPRYLYLSILANE (UNII: LDC331P08E)  PRO PYLENE CARBO NATE (UNII: 8D08K3S51E)  EDETATE DISODIUM (UNII: 7FLD91C86K)  ACACIA (UNII: 5C5403N26O)  XANTHAN GUM (UNII: TTV12P4NEE)  HYALURO NATE SODIUM (UNII: YSE9 PPT4TH)  BUTYLATED HYDRO XYTO LUENE (UNII: 1P9 D0 Z171K)  TEA LEAF (UNII: GH42T47V24)  CITRIC ACID MONO HYDRATE (UNII: 2968 PHW8 QP)  TOCOPHEROL (UNII: R0 ZB2556 P8)  SODIUM BENZO ATE (UNII: 0J245FE5EU)  POTASSIUM SORBATE (UNII: 1VPU26 JZZ4)  LAVANDULA STO ECHAS FLO WERING TOP (UNII: 70759 G2U6A)  TITANIUM DIO XIDE (UNII: 15FIX9 V2JP)  FERRIC O XIDE RED (UNII: 1K09F3G675)	CAPRYLYL GLYCOL (UNII: 00 YIU5438 U)	
PROPYLENE CARBONATE (UNII: 8D08K3S51E)  EDETATE DISODIUM (UNII: 7FLD91C86K)  ACACIA (UNII: 5C5403N26O)  XANTHAN GUM (UNII: TTV12P4NEE)  HYALURONATE SODIUM (UNII: YSE9PPT4TH)  BUTYLATED HYDROXYTOLUENE (UNII: 1P9D0Z171K)  TEA LEAF (UNII: GH42T47V24)  CITRIC ACID MONOHYDRATE (UNII: 2968PHW8QP)  TOCOPHEROL (UNII: R0ZB2556P8)  SODIUM BENZOATE (UNII: OJ245FE5EU)  POTASSIUM SORBATE (UNII: 1VPU26JZZ4)  LAVANDULA STOECHAS FLOWERING TOP (UNII: 70759G2U6A)  TITANIUM DIOXIDE (UNII: 15FIX9V2JP)  FERRIC OXIDE RED (UNII: 1K09F3G675)	.ALPHATO CO PHERO L ACETATE (UNII: 9E8X80D2L0)	
EDETATE DISODIUM (UNII: 7FLD9 1C86K)  ACACIA (UNII: 5C5403N26O)  XANTHAN GUM (UNII: TTV12P4NEE)  HYALURO NATE SODIUM (UNII: YSE9 PPT4TH)  BUTYLATED HYDRO XYTOLUENE (UNII: 1P9 D0 Z171K)  TEA LEAF (UNII: GH42T47V24)  CITRIC ACID MO NO HYDRATE (UNII: 2968 PHW8 QP)  TOCO PHEROL (UNII: R0 ZB2556 P8)  SODIUM BENZO ATE (UNII: 0J245FE5EU)  POTASSIUM SORBATE (UNII: 1VPU26 JZZ4)  LAVANDULA STOECHAS FLO WERING TOP (UNII: 70759 G2U6 A)  TITANIUM DIO XIDE (UNII: 15FIX9 V2JP)  FERRIC O XIDE RED (UNII: 1K09 F3G675)	TRIETHO XYCAPRYLYLSILANE (UNII: LDC331P08E)	
ACACIA (UNII: 5C5403N26O)  XANTHAN GUM (UNII: TTV12P4NEE)  HYALURO NATE SODIUM (UNII: YSE9PPT4TH)  BUTYLATED HYDRO XYTOLUENE (UNII: 1P9 D0 Z171K)  TEA LEAF (UNII: GH42T47V24)  CITRIC ACID MO NO HYDRATE (UNII: 2968PHW8QP)  TOCOPHEROL (UNII: R0 ZB2556P8)  SODIUM BENZOATE (UNII: OJ245FE5EU)  POTASSIUM SORBATE (UNII: 1VPU26JZZ4)  LAVANDULA STOECHAS FLO WERING TOP (UNII: 70759G2U6A)  TITANIUM DIO XIDE (UNII: 15FIX9 V2JP)  FERRIC O XIDE RED (UNII: 1K09F3G675)	PROPYLENE CARBONATE (UNII: 8 D0 8 K3S51E)	
XANTHAN GUM (UNII: TTV12P4NEE) HYALURO NATE SODIUM (UNII: YSE9 PPT4TH) BUTYLATED HYDRO XYTOLUENE (UNII: 1P9 D0 Z171K) TEA LEAF (UNII: GH42T47V24) CITRIC ACID MO NO HYDRATE (UNII: 2968 PHW8 QP) TOCOPHEROL (UNII: R0 ZB2556 P8) SODIUM BENZO ATE (UNII: OJ245FE5EU) PO TASSIUM SORBATE (UNII: 1VPU26JZZ4) LAVANDULA STOECHAS FLO WERING TOP (UNII: 70759 G2U6 A) TITANIUM DIO XIDE (UNII: 15FIX9 V2JP) FERRIC O XIDE RED (UNII: 1K09F3G675)	EDETATE DISO DIUM (UNII: 7FLD9 1C86K)	
HYALURO NATE SO DIUM (UNII: YSE9 PPT4TH)  BUTYLATED HYDRO XYTO LUENE (UNII: 1P9 D0 Z171K)  TEA LEAF (UNII: GH42T47V24)  CITRIC ACID MO NO HYDRATE (UNII: 2968 PHW8 QP)  TO CO PHEROL (UNII: R0 ZB2556 P8)  SO DIUM BENZO ATE (UNII: OJ245 FE5EU)  PO TASSIUM SO RBATE (UNII: 1VPU26 JZZ4)  LAVANDULA STO ECHAS FLO WERING TO P (UNII: 70759 G2U6 A)  TITANIUM DIO XIDE (UNII: 15FIX9 V2JP)  FERRIC O XIDE RED (UNII: 1K09 F3G675)	ACACIA (UNII: 5C5403N26O)	
BUTYLATED HYDRO XYTOLUENE (UNII: 1P9 D0 Z171K)  TEA LEAF (UNII: GH42T47V24)  CITRIC ACID MO NO HYDRATE (UNII: 2968 PHW8 QP)  TO CO PHEROL (UNII: R0 ZB2556 P8)  SO DIUM BENZO ATE (UNII: OJ245 FE5EU)  PO TASSIUM SO RBATE (UNII: 1VPU26 JZZ4)  LAVANDULA STOECHAS FLO WERING TOP (UNII: 70759 G2U6 A)  TITANIUM DIO XIDE (UNII: 15FIX9 V2JP)  FERRIC O XIDE RED (UNII: 1K09 F3G675)	XANTHAN GUM (UNII: TTV12P4NEE)	
TEA LEAF (UNII: GH42T47V24)  CITRIC ACID MONOHYDRATE (UNII: 2968 PHW8 QP)  TOCOPHEROL (UNII: R0 ZB2556 P8)  SO DIUM BENZO ATE (UNII: OJ245FE5EU)  POTASSIUM SORBATE (UNII: 1VPU26 JZZ4)  LAVANDULA STOECHAS FLO WERING TOP (UNII: 70759 G2U6A)  TITANIUM DIO XIDE (UNII: 15FIX9 V2JP)  FERRIC O XIDE RED (UNII: 1K09F3G675)	HYALURO NATE SO DIUM (UNII: YSE9 PPT4TH)	
CITRIC ACID MONOHYDRATE (UNII: 2968PHW8QP)  TO COPHEROL (UNII: R0ZB2556P8)  SO DIUM BENZOATE (UNII: OJ245FE5EU)  PO TASSIUM SORBATE (UNII: 1VPU26JZZ4)  LAVANDULA STOECHAS FLO WERING TOP (UNII: 70759G2U6A)  TITANIUM DIO XIDE (UNII: 15FIX9 V2JP)  FERRIC O XIDE RED (UNII: 1K09F3G675)	BUTYLATED HYDRO XYTO LUENE (UNII: 1P9 D0 Z171K)	
TOCOPHEROL (UNII: R0ZB2556P8)  SO DIUM BENZO ATE (UNII: OJ245FE5EU)  POTASSIUM SORBATE (UNII: 1VPU26JZZ4)  LAVANDULA STOECHAS FLO WERING TOP (UNII: 70759G2U6A)  TITANIUM DIOXIDE (UNII: 15FIX9 V2JP)  FERRIC OXIDE RED (UNII: 1K09F3G675)	TEA LEAF (UNII: GH42T47V24)	
SODIUM BENZOATE (UNII: OJ245FE5EU) POTASSIUM SORBATE (UNII: 1VPU26JZZ4)  LAVANDULA STOECHAS FLOWERING TOP (UNII: 70759G2U6A) TITANIUM DIOXIDE (UNII: 15FIX9 V2JP) FERRIC OXIDE RED (UNII: 1K09F3G675)	CITRIC ACID MO NO HYDRATE (UNII: 2968 PHW8 QP)	
POTASSIUM SORBATE (UNII: 1VPU26JZZ4)  LAVANDULA STOECHAS FLO WERING TOP (UNII: 70759G2U6A)  TITANIUM DIOXIDE (UNII: 15FIX9 V2JP)  FERRIC OXIDE RED (UNII: 1K09F3G675)	TOCOPHEROL (UNII: R0ZB2556P8)	
LAVANDULA STOECHAS FLO WERING TOP (UNII: 70759G2U6A) TITANIUM DIO XIDE (UNII: 15FIX9 V2JP) FERRIC O XIDE RED (UNII: 1K09F3G675)	SODIUM BENZOATE (UNII: OJ245FE5EU)	
TITANIUM DIO XIDE (UNII: 15FIX9 V2JP)  FERRIC O XIDE RED (UNII: 1K09F3G675)	POTASSIUM SORBATE (UNII: 1VPU26JZZ4)	
FERRIC OXIDE RED (UNII: 1K09F3G675)	LAVANDULA STOECHAS FLOWERING TOP (UNII: 70759G2U6A)	
	TITANIUM DIO XIDE (UNII: 15FIX9 V2JP)	
BISMUTH O XYCHLO RIDE (UNII: 4ZR792I587)	FERRIC OXIDE RED (UNII: 1K09F3G675)	
	BISMUTH O XYCHLO RIDE (UNII: 4ZR792I587)	

ı	Packaging				
ı	#	Item Code	Package Description	<b>Marketing Start Date</b>	<b>Marketing End Date</b>

1 NDC:69038-019-00	1 in 1 CARTON	06/21/2015		
1	30 mL in 1 PACKAGE; Type 0: Not a Combination Product			
Marketing Information				
marketing information				
Marketing Categor	y Application Number or Monograph Citation	Marketing Start Date	Marketing End Date	
OTC monograph not fin	al part352	06/21/2015		

## Labeler - Burberry Limited (210047627)

Revised: 12/2017 Burberry Limited