STAY AGELESS DAILY MOISTURIZER MINERAL SUNSCREEN BROAD SPECTRUM SPF 30- titanium dioxide and zinc oxide liquid Gill Aesthetic Institute, Inc

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.

Stay Ageless Daily Moisturizer Mineral Sunscreen Broad Spectrum SPF 30 DRUG FACTS:

ACTIVE INGREDIENTS

Titanium Dioxide 7.2%, Zinc Oxide 4.0%.

Purpose

Sunscreen

USES

Helps prevent sunburn.

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.

DIRECTIONS

Apply to all skin exposed to the sun. *Apply liberally and evenly 15 minutes before sun exposure. *Reapply at least every 2 hours. *Use a water-resistant sunscreen if swimming or sweating. *For children under 6 months of age: Ask a doctor. **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.

INACTIVE INGREDIENTS

Water (Aqua), Butyloctyl Salicylate, Glycerin, Dimethicone, Caprylic/Capric Triglyceride, Propanediol, Polyglyceryl-10 Oleate, Coco-Caprylate/Caprate, Styrene/Acrylates Copolymer, Polyhydroxystearic Acid, Rosa Damascena Flower Water, Phenoxyethanol, Aluminum Stearate, Carthamus Tinctorius Oleosomes, Alumina, Butylene Glycol,

Polyglyceryl-2 Caprate, Microcrystalline Cellulose, Potassium Cetyl Phosphate, Polyglyceryl-3 Polyricinoleate, Simmondsia Chinensis (Jojoba) Seed Oil, Stearic Acid, Sucrose Stearate, Marrubium Vulgare Meristem Cell Culture, Polyglyceryl-3 Diisostearate, Triethoxycaprylylsilane, Ethylhexylglycerin, Camellia Sinensis Leaf Extract, Cellulose Gum, Glyceryl Caprylate, Squalane, Carbomer, Polysorbate 20, Aspalathus Linearis Extract, Palmitoyl Tripeptide-1, Xanthan Gum, Palmitoyl Tetrapeptide-7, Polygonum Aviculare Extract.

OTHER INFORMATION

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

Gill Aesthetic Institute Stay Ageless Daily Moisturizer Mineral Sunscreen Broad Spectrum SPF 1.75 fl oz (50ml)

Gill Aesthetic Institute Stay Ageless Daily Moisturizer Mineral Sunscreen Broad Spectrum SPF 1.75 fl oz (50ml)





Stay Ageless Daily Moisturizer
Mineral Sunscreen Broad Spectrum SPF30

DRUG FACTS: ACTIVE INGREDIENTS: Titanium Dioxide 7.2%, Zinc Oxide 4.0%

PURPOSE

USES: Helps prevent sunburn.

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 sek a doctor if rash occurs. Keep out of reach of children.

DIRECTIONS: Apply to all skin exposed to the sun. Apply liberally and



*the above image is a digital representation, actual products may differ slightly.

STAY AGELESS DAILY MOISTURIZER MINERAL SUNSCREEN BROAD SPECTRUM SPF 30

titanium dioxide and zinc oxide liquid

Product Information	oduct Information		
Product Type	HUMAN OTC DRUG	Item Code (Source)	NDC:81880-2750
Route of Administration	TOPICAL		

Active Ingredient/Active Moiety		
Ingredient Name	Basis of Strength	Strength
TITANIUM DIOXIDE (UNII: 15FIX9V2JP) (TITANIUM DIOXIDE - UNII:15FIX9V2JP)	TITANIUM DIOXIDE	7.2 g in 100 mL
ZINC OXIDE (UNII: SOI2LOH54Z) (ZINC OXIDE - UNII:SOI2LOH54Z)	ZINC OXIDE	4 g in 100 mL

Inactive Ingredients	
Ingredient Name	Strength
WATER (UNII: 059QF0KO0R)	
BUTYLOCTYL SALICYLATE (UNII: 2EH13UN8D3)	
GLYCERIN (UNII: PDC6A3C0OX)	

MEDIUM-CHAIN TRIGLYCERIDES (UNII: C9H2L21V7U) PROPANEDIOL (UNII: 5965N8W85T) POLYGLYCERYL-10 OLEATE (UNII: 55C81W76DH) COCOYL CAPRYLOCAPRATE (UNII: 8D9H4QU99H) ROSA X DAMASCENA FLOWER OIL (UNII: 18920M3T13) PHENOXYETHANOL (UNII: HIE492ZZ3T) ALUMINUM STEARATE (UNII: U6XF9NP8HM) CARTHAMUS TINCTORIUS SEED OLEOSOMES (UNII: 9560Q72309) ALUMINUM OXIDE (UNII: LMI2606933) BUTYLENE GLYCOL (UNII: 3XUS85K0RA) POLYGLYCERYL-2 CAPRATE (UNII: 1978W141DH) MICROCRYSTALLINE CELLULOSE (UNII: 091832D61U) POTASSIUM CETYL PHOSPHATE (UNII: 03KCY6P7UT) POLYGLYCERYL-3 PENTARICINOLEATE (UNII: 7Q00K5D0T4) JOJOBA OIL (UNII: 724GKU717M) STEARIC ACID (UNII: 4ELV7Z65AP) SUCROSE STEARATE (UNII: 274KW0050M) POLYGLYCERYL-3 DIISOSTEARATE (UNII: 46P231QV8) TRIETHOXYCAPRYLYLSILANE (UNII: 147D247K3P) GREEN TEA LEAF (UNII: WZZU1RY8B0) CARBOXYMETHYLCELLULOSE SODIUM, UNSPECIFIED (UNII: K6790BS311) GLYCERYL MONOCAPRYLATE (UNII: TMZTZD4G4A) SQUALANE (UNII: GW89575KF9) CARBOMER HOMOPOLYMER, UNSPECIFIED TYPE (UNII: 0A5MM307FC) POLYSORBATE 20 (UNII: 7T1F30V5YH) PALMITOYL TETRAPEPTIDE-1 (UNII: RV743D216M) XANTHAN GUM (UNII: TTV12P4NEE) PALMITOYL TETRAPEPTIDE-7 (UNII: Q41S464P1R)	
PROPANEDIOL (UNII: 5965N8W85T) POLYGLYCERYL-10 OLEATE (UNII: 55C81W76DH) COCOYL CAPRYLOCAPRATTE (UNII: 8D9H4QU99H) ROSA X DAMASCENA FLOWER OIL (UNII: 18920M3T13) PHENOXYETHANOL (UNII: HIE492Z 3T) ALUMINUM STEARATE (UNII: UKF9NPBHM) CARTHAMUS TINCTORIUS SEED OLEOSOMES (UNII: 9560Q72309) ALUMINUM OXIDE (UNII: LMI2606933) BUTYLENE GLYCOL (UNII: 3XUS85KORA) POLYGLYCERYL-2 CAPRATE (UNII: 3XW84J1DH) MICROCRYSTALLINE CELLULOSE (UNII: 0P1R32D61U) POTASSIUM CETYL PHOSPHATE (UNII: 07Q0K5D0T4) JOJOBA OIL (UNII: 724GKU717M) STEARIC ACID (UNII: 4ELV7Z65AP) SUCROSE STEARATE (UNII: 274KW0050M) POLYGLYCERYL-3 DIISOSTEARATE (UNII: 46P231QV8) TRIETHOXYCAPRYLYLSILANE (UNII: LA7D247K3P) GREEN TEA LEAF (UNII: WZZU1RY8B0) CARBOXYMETHYLCELLULOSE SODIUM, UNSPECIFIED (UNII: K6790BS311) GLYCERYL MONOCAPRYLATE (UNII: TMZTZ D4G4A) SQUALANE (UNII: GW89575KF9) CABBOMER HOMOPOLYMER, UNSPECIFIED TYPE (UNII: 0A5MM307FC) POLYSORBATE 20 (UNII: TTV12P4NEE) PALMITOYL TETRAPEPTIDE-1 (UNII: RV743D216M) XANTHAN GUM (UNII: ITV12P4NEE)	DIMETHICONE (UNII: 92RU3N3Y1O)
POLYGLYCERYL-10 OLEATE (UNII: 55C81W76DH) COCOYL CAPRYLOCAPRATE (UNII: 8D9H4QU99H) ROSA X DAMASCENA FLOWER OIL (UNII: 18920M3T13) PHENOXYETHANOL (UNII: HIE492ZZ3T) ALUMINUM STEARATE (UNII: U6XF9NP8HM) CARTHAMUS TINCTORIUS SEED OLEOSOMES (UNII: 9S60Q72309) ALUMINUM OXIDE (UNII: LMI2606933) BUTYLENE GLYCOL (UNII: 3XUS85K0RA) POLYGLYCERYL-2 CAPRATE (UNII: JX7WKJ41DH) MICROCRYSTALLINE CELLULOSE (UNII: OPLR32D61U) POTASSIUM CETYL PHOSPHATE (UNII: 7Q00K5D0T4) JOJOBA OIL (UNII: 724GKU717M) STEARIC ACID (UNII: 42LV7Z65AP) SUCROSE STEARATE (UNII: 274KW0050M) POLYGLYCERYL-3 DIISOSTEARATE (UNII: 46P231IQV8) TRIETHOXYCAPRYLYLSILANE (UNII: LDC331P08E) ETHYLHEXYLGLYCERIN (UNII: 147D247K3P) GREEN TEA LEAF (UNII: WZZU1R78B0) CARBOXYMETHYLCELLULOSE SODIUM, UNSPECIFIED (UNII: K6790BS311) GLYCERYL MONOCAPRYLATE (UNII: TM2TZD4G4A) SQUALANE (UNII: GW89575KF9) CARBOMER HOMOPOLYMER, UNSPECIFIED TYPE (UNII: 0A5MM307FC) POLYSORBATE 20 (UNII: 7T1F30V5YH) PALMITOYL TRIPEPTIDE-1 (UNII: RV743D216M) XANTHAN GUM (UNII: ITV12P4NEE) PALMITOYL TETRAPEPTIDE-7 (UNII: RV743D464P1R)	MEDIUM-CHAIN TRIGLYCERIDES (UNII: C9H2L21V7U)
COCOYL CAPRYLOCAPRATE (UNII: 8D9H4QU99H) ROSA X DAMASCENA FLOWER OIL (UNII: 18920M3T13) PHENOXYETHANOL (UNII: HIE492ZZ3T) ALUMINUM STEARATE (UNII: U6XF9NP8HM) CARTHAMUS TINCTORIUS SEED OLEOSOMES (UNII: 9S60Q72309) ALUMINUM OXIDE (UNII: LMI2606933) BUTYLENE GLYCOL (UNII: 3XUS85KORA) POLYGLYCERYL-2 CAPRATE (UNII: XTWXJ41DH) MICROCRYSTALLINE CELLULOSE (UNII: OP1R32D61U) POTASSIUM CETYL PHOSPHATE (UNII: 03KCY6P7UT) POLYGLYCERYL-3 PENTARICINOLEATE (UNII: 7Q00K5D0T4) JOJOBA OIL (UNII: 724GKU717M) STEARIC ACID (UNII: 42LV7Z65AP) SUCROSE STEARATE (UNII: 274KW0050M) POLYGLYCERYL-3 DISOSTEARATE (UNII: 46P231IQV8) TRIETHOXYCAPRYLYLSILANE (UNII: 1LDC331P08E) ETHYLHEXYLGLYCERIN (UNII: 147D247K3P) GREEN TEA LEAF (UNII: WZZ U1RY8B0) CABROXYMETHYLCELLULOSE SODIUM, UNSPECIFIED (UNII: K6790BS311) GLYCERYL MONOCAPRYLATE (UNII: TM2TZ D4G4A) SQUALANE (UNII: GW89575KF9) CARBOMER HOMOPOLYMER, UNSPECIFIED TYPE (UNII: 0A5MM307FC) POLYSORBATE 20 (UNII: TT1F30V5YH) PALMITOYL TRIPEPTIDE-1 (UNII: RV743D216M) XANTHAN GUM (UNII: TTV12P4NEE) PALMITOYL TETRAPEPTIDE-7 (UNII: Q41S464P1R)	PROPANEDIOL (UNII: 5965N8W85T)
ROSA X DAMASCENA FLOWER OIL (UNII: 18920M3T13) PHENOXYETHANOL (UNII: HIE492ZZ3T) ALUMINUM STEARATE (UNII: U6XF9NP8HM) CARTHAMUS TINCTORIUS SEED OLEOSOMES (UNII: 9560Q72309) ALUMINUM OXIDE (UNII: LMI2606933) BUTYLENE GLYCOL (UNII: 3XUS85KORA) POLYGLYCERYL-2 CAPRATE (UNII: JX7WXJ41DH) MICROCRYSTALLINE CELLULOSE (UNII: OP1R32D61U) POTASSIUM CETYL PHOSPHATE (UNII: 03KCY6P7UT) POLYGLYCERYL-3 PENTARICINOLEATE (UNII: 7Q00K5D0T4) JOJOBA OIL (UNII: 724GKU717M) STEARIC ACID (UNII: 42LV7265AP) SUCROSE STEARATE (UNII: 274KW0050M) POLYGLYCERYL-3 DISOSTEARATE (UNII: 46P231IQV8) TRIETHOXYCAPRYLYSILANE (UNII: 147D247K3P) GREEN TEA LEAF (UNII: W2Z U1RY8B0) CARBOXYMETHYLCELLULOSE SODIUM, UNSPECIFIED (UNII: K6790BS311) GLYCERYL MONOCAPRYLATE (UNII: TM2TZ D4G4A) SQUALANE (UNII: GW89575KF9) CARBOMER HOMOPOLYMER, UNSPECIFIED TYPE (UNII: 0A5MM307FC) POLYSORBATE 20 (UNII: TT1F30V5YH) PALMITOYL TRIPEPTIDE-1 (UNII: RV743D216M) XANTHAN GUM (UNII: TTV12P4NEE) PALMITOYL TETRAPEPTIDE-7 (UNII: Q41S464P1R)	POLYGLYCERYL-10 OLEATE (UNII: 55C81W76DH)
PHENOXYETHANOL (UNII: HIE492ZZ3T) ALUMINUM STEARATE (UNII: U6XF9NP8HM) CARTHAMUS TINCTORIUS SEED OLEOSOMES (UNII: 9560Q72309) ALUMINUM OXIDE (UNII: LMI2606933) BUTYLENE GLYCOL (UNII: 3XUS85K0RA) POLYGLYCERYL-2 CAPRATE (UNII: JXTWXJ41DH) MICROCRYSTALLINE CELLULOSE (UNII: OP1R32D61U) POTASSIUM CETYL PHOSPHATE (UNII: 03KCY6P7UT) POLYGLYCERYL-3 PENTARICINOLEATE (UNII: 7Q00K5D0T4) JOJOBA OIL (UNII: 724GKU717M) STEARIC ACID (UNII: 4ELV7Z65AP) SUCROSE STEARATE (UNII: 274KW0050M) POLYGLYCERYL-3 DIISOSTEARATE (UNII: 46P231IQV8) TRIETHOXYCAPRYLYLIANE (UNII: LDC331P08E) ETHYLHEXYLGLYCERIN (UNII: 147D247K3P) GREEN TEA LEAF (UNII: W2ZUIRY8B0) CARBOXYMETHYLCELLULOSE SODIUM, UNSPECIFIED (UNII: K6790BS311) GLYCERYL MONOCAPRYLATE (UNII: TM2TZD4G4A) SQUALANE (UNII: GW89575KF9) CARBOMER HOMOPOLYMER, UNSPECIFIED TYPE (UNII: 0A5MM307FC) POLYSORBATE 20 (UNII: 7T1730V5YH) PALMITOYL TRIPEPTIDE-1 (UNII: RV743D216M) XANTHAN GUM (UNII: TTV12P4NEE) PALMITOYL TETRAPEPTIDE-7 (UNII: Q41S464P1R)	COCOYL CAPRYLOCAPRATE (UNII: 8D9H4QU99H)
ALUMINUM STEARATE (UNII: U6XF9NP8HM) CARTHAMUS TINCTORIUS SEED OLEOSOMES (UNII: 9S60Q72309) ALUMINUM OXIDE (UNII: LMI2606933) BUTYLENE GLYCOL (UNII: 3XUS85K0RA) POLYGLYCERYL-2 CAPRATE (UNII: JX7WXJ41DH) MICROCRYSTALLINE CELLULOSE (UNII: OP1R32D61U) POTASSIUM CETYL PHOSPHATE (UNII: 03KCY6P7UT) POLYGLYCERYL-3 PENTARICINOLEATE (UNII: 7Q00K5D0T4) JOJOBA OIL (UNII: 724GKU717M) STEARIC ACID (UNII: 4ELV7Z65AP) SUCROSE STEARATE (UNII: 274KW0050M) POLYGLYCERYL-3 DIISOSTEARATE (UNII: 46P231IQV8) TRIETHOXYCAPRYLYISILANE (UNII: LDC331P08E) ETHYLHEXYLGLYCERIN (UNII: 147D247K3P) GREEN TEA LEAF (UNII: WZZU1RY8B0) CARBOXYMETHYLCELLULOSE SODIUM, UNSPECIFIED (UNII: K679OBS311) GLYCERYL MONOCAPRYLATE (UNII: TM2TZ D4G4A) SQUALANE (UNII: GW89575KF9) CARBOMER HOMOPOLYMER, UNSPECIFIED TYPE (UNII: 0A5MM307FC) POLYSORBATE 20 (UNII: 7T1F30V5YH) PALMITOYL TRIPEPTIDE-1 (UNII: RV743D216M) XANTHAN GUM (UNII: TTV12P4NEE) PALMITOYL TETRAPEPTIDE-7 (UNII: Q41S464P1R)	ROSA X DAMASCENA FLOWER OIL (UNII: 18920M3T13)
CARTHAMUS TINCTORIUS SEED OLEOSOMES (UNII: 9560Q72309) ALUMINUM OXIDE (UNII: LMI2606933) BUTYLENE GLYCOL (UNII: 3XUS85K0RA) POLYGLYCERYL-2 CAPRATE (UNII: JX7WXJ41DH) MICROCRYSTALLINE CELLULOSE (UNII: OP1R32D61U) POTASSIUM CETYL PHOSPHATE (UNII: 03KCY6P7UT) POLYGLYCERYL-3 PENTARICINOLEATE (UNII: 7Q00K5D0T4) JOJOBA OIL (UNII: 724GKU717M) STEARIC ACID (UNII: 4ELV7Z65AP) SUCROSE STEARATE (UNII: 274KW0050M) POLYGLYCERYL-3 DIISOSTEARATE (UNII: 46P231IQV8) TRIETHOXYCAPRYLYLSILANE (UNII: 147D247K3P) GREEN TEA LEAF (UNII: WZZU1RY8B0) CARBOXYMETHYLCELLULOSE SODIUM, UNSPECIFIED (UNII: K6790B5311) GLYCERYL MONOCAPRYLATE (UNII: TMZTZD4G4A) SQUALANE (UNII: GW89575KF9) CARBOMER HOMOPOLYMER, UNSPECIFIED TYPE (UNII: 0A5MM307FC) POLYSORBATE 20 (UNII: 7T1F30V5YH) PALMITOYL TRIPEPTIDE-1 (UNII: RV743D216M) XANTHAN GUM (UNII: TTV12P4NEE) PALMITOYL TETRAPEPTIDE-7 (UNII: Q41S464P1R)	PHENOXYETHANOL (UNII: HIE492ZZ3T)
ALUMINUM OXIDE (UNII: LMI2606933) BUTYLENE GLYCOL (UNII: 3XUS85K0RA) POLYGLYCERYL-2 CAPRATE (UNII: JX7WXJ41DH) MICROCRYSTALLINE CELLULOSE (UNII: OP1R32D61U) POTASSIUM CETYL PHOSPHATE (UNII: 03KCY6P7UT) POLYGLYCERYL-3 PENTARICINOLEATE (UNII: 7Q00K5D0T4) JOJOBA OIL (UNII: 724GKU717M) STEARIC ACID (UNII: 4ELV7Z 65AP) SUCROSE STEARATE (UNII: 274KW0050M) POLYGLYCERYL-3 DIISOSTEARATE (UNII: 46P231IQV8) TRIETHOXYCAPRYLYLSILANE (UNII: 1DC331P08E) ETHYLHEXYLGLYCERIN (UNII: 147D247K3P) GREEN TEA LEAF (UNII: WZZU1RY8B0) CARBOXYMETHYLCELLULOSE SODIUM, UNSPECIFIED (UNII: K6790BS311) GLYCERYL MONOCAPRYLATE (UNII: TM2TZ D4G4A) SQUALANE (UNII: GW89575KF9) CARBOMER HOMOPOLYMER, UNSPECIFIED TYPE (UNII: 0A5MM307FC) POLYSORBATE 20 (UNII: 7T1F30V5YH) PALMITOYL TRIPEPTIDE-1 (UNII: RV743D216M) XANTHAN GUM (UNII: TTV12P4NEE) PALMITOYL TETRAPEPTIDE-7 (UNII: Q41S464P1R)	ALUMINUM STEARATE (UNII: U6XF9NP8HM)
BUTYLENE GLYCOL (UNII: 3XUS85KORA) POLYGLYCERYL-2 CAPRATE (UNII: JX7WXJ41DH) MICROCRYSTALLINE CELLULOSE (UNII: OP1R32D61U) POTASSIUM CETYL PHOSPHATE (UNII: 03KCY6P7UT) POLYGLYCERYL-3 PENTARICINOLEATE (UNII: 7Q00K5DOT4) JOJOBA OIL (UNII: 724GKU717M) STEARIC ACID (UNII: 4ELV7Z65AP) SUCROSE STEARATE (UNII: 274KW0050M) POLYGLYCERYL-3 DIISOSTEARATE (UNII: 46P231IQV8) TRIETHOXYCAPRYLYLSILANE (UNII: LDC331P08E) ETHYLHEXYLGLYCERIN (UNII: 147D247K3P) GREEN TEA LEAF (UNII: WZZU1RY8B0) CARBOXYMETHYLCELLULOSE SODIUM, UNSPECIFIED (UNII: K6790BS311) GLYCERYL MONOCAPRYLATE (UNII: TM2TZD4G4A) SQUALANE (UNII: GW89575KF9) CARBOMER HOMOPOLYMER, UNSPECIFIED TYPE (UNII: 0A5MM307FC) POLYSORBATE 20 (UNII: 7T1F30V5YH) PALMITOYL TRIPEPTIDE-1 (UNII: RV743D216M) XANTHAN GUM (UNII: TTV12P4NEE) PALMITOYL TETRAPEPTIDE-7 (UNII: Q41S464P1R)	CARTHAMUS TINCTORIUS SEED OLEOSOMES (UNII: 9S60Q72309)
POLYGLYCERYL-2 CAPRATE (UNII: JX7WXJ41DH) MICROCRYSTALLINE CELLULOSE (UNII: OP1R32D61U) POTASSIUM CETYL PHOSPHATE (UNII: 03KCY6P7UT) POLYGLYCERYL-3 PENTARICINOLEATE (UNII: 7Q00K5DOT4) JOJOBA OIL (UNII: 724GKU717M) STEARIC ACID (UNII: 4ELV7Z65AP) SUCROSE STEARATE (UNII: 274KW0050M) POLYGLYCERYL-3 DIISOSTEARATE (UNII: 46P231IQV8) TRIETHOXYCAPRYLYLSILANE (UNII: LDC331P08E) ETHYLHEXYLGLYCERIN (UNII: 147D247K3P) GREEN TEA LEAF (UNII: W2ZU1RY8B0) CARBOXYMETHYLCELLULOSE SODIUM, UNSPECIFIED (UNII: K6790BS311) GLYCERYL MONOCAPRYLATE (UNII: TM2TZD4G4A) SQUALANE (UNII: GW89575KF9) CARBOMER HOMOPOLYMER, UNSPECIFIED TYPE (UNII: 0A5MM307FC) POLYSORBATE 20 (UNII: 7T1F30V5YH) PALMITOYL TRIPEPTIDE-1 (UNII: RV743D216M) XANTHAN GUM (UNII: TTV12P4NEE) PALMITOYL TETRAPEPTIDE-7 (UNII: Q41S464P1R)	ALUMINUM OXIDE (UNII: LMI26O6933)
MICROCRYSTALLINE CELLULOSE (UNII: OP1R32D61U) POTASSIUM CETYL PHOSPHATE (UNII: 03KCY6P7UT) POLYGLYCERYL-3 PENTARICINOLEATE (UNII: 7Q0OK5DOT4) JOJOBA OIL (UNII: 724GKU717M) STEARIC ACID (UNII: 4ELV7Z65AP) SUCROSE STEARATE (UNII: 274KW0050M) POLYGLYCERYL-3 DIISOSTEARATE (UNII: 46P231IQV8) TRIETHOXYCAPRYLYLSILANE (UNII: LDC331P08E) ETHYLHEXYLGLYCERIN (UNII: 147D247K3P) GREEN TEA LEAF (UNII: WZZU1RY8B0) CARBOXYMETHYLCELULOSE SODIUM, UNSPECIFIED (UNII: K679OBS311) GLYCERYL MONOCAPRYLATE (UNII: TM2TZD4G4A) SQUALANE (UNII: GW89575KF9) CARBOMER HOMOPOLYMER, UNSPECIFIED TYPE (UNII: 0A5MM307FC) POLYSORBATE 20 (UNII: 7T1F30V5YH) PALMITOYL TRIPEPTIDE-1 (UNII: RV743D216M) XANTHAN GUM (UNII: TTV12P4NEE) PALMITOYL TETRAPEPTIDE-7 (UNII: Q41S464P1R)	BUTYLENE GLYCOL (UNII: 3XUS85K0RA)
POTASSIUM CETYL PHOSPHATE (UNII: 03KCY6P7UT) POLYGLYCERYL-3 PENTARICINOLEATE (UNII: 7Q0OK5DOT4) JOJOBA OIL (UNII: 724GKU717M) STEARIC ACID (UNII: 4ELV7Z 65AP) SUCROSE STEARATE (UNII: 274KW0050M) POLYGLYCERYL-3 DIISOSTEARATE (UNII: 46P231IQV8) TRIETHOXYCAPRYLYLSILANE (UNII: LDC331P08E) ETHYLHEXYLGLYCERIN (UNII: 147D247K3P) GREEN TEA LEAF (UNII: W2Z U1RY8B0) CARBOXYMETHYLCELLULOSE SODIUM, UNSPECIFIED (UNII: K6790BS311) GLYCERYL MONOCAPRYLATE (UNII: TM2TZ D4G4A) SQUALANE (UNII: GW89575KF9) CARBOMER HOMOPOLYMER, UNSPECIFIED TYPE (UNII: 0A5MM307FC) POLYSORBATE 20 (UNII: 7T1F30V5YH) PALMITOYL TRIPEPTIDE-1 (UNII: RV743D216M) XANTHAN GUM (UNII: TTV12P4NEE) PALMITOYL TETRAPEPTIDE-7 (UNII: Q41S464P1R)	POLYGLYCERYL-2 CAPRATE (UNII: JX7WXJ41DH)
POLYGLYCERYL-3 PENTARICINOLEATE (UNII: 7Q00K5DOT4) JOJOBA OIL (UNII: 724GKU717M) STEARIC ACID (UNII: 4ELV7Z65AP) SUCROSE STEARATE (UNII: 274KW0050M) POLYGLYCERYL-3 DIISOSTEARATE (UNII: 46P231IQV8) TRIETHOXYCAPRYLYLSILANE (UNII: LDC331P08E) ETHYLHEXYLGLYCERIN (UNII: 147D247K3P) GREEN TEA LEAF (UNII: WZZU1RY8B0) CARBOXYMETHYLCELLULOSE SODIUM, UNSPECIFIED (UNII: K6790BS311) GLYCERYL MONOCAPRYLATE (UNII: TM2TZD4G4A) SQUALANE (UNII: GW89575KF9) CARBOMER HOMOPOLYMER, UNSPECIFIED TYPE (UNII: 0A5MM307FC) POLYSORBATE 20 (UNII: 7T1F30V5YH) PALMITOYL TRIPEPTIDE-1 (UNII: RV743D216M) XANTHAN GUM (UNI: TTV12P4NEE) PALMITOYL TETRAPEPTIDE-7 (UNII: Q41S464P1R)	MICROCRYSTALLINE CELLULOSE (UNII: OP1R32D61U)
JOJOBA OIL (UNII: 724GKU717M) STEARIC ACID (UNII: 4ELV7Z65AP) SUCROSE STEARATE (UNII: 274KW0050M) POLYGLYCERYL-3 DIISOSTEARATE (UNII: 46P231IQV8) TRIETHOXYCAPRYLYLSILANE (UNII: LDC331P08E) ETHYLHEXYLGLYCERIN (UNII: 147D247K3P) GREEN TEA LEAF (UNII: W2ZU1RY8B0) CARBOXYMETHYLCELLULOSE SODIUM, UNSPECIFIED (UNII: K6790BS311) GLYCERYL MONOCAPRYLATE (UNII: TM2TZD4G4A) SQUALANE (UNII: GW89575KF9) CARBOMER HOMOPOLYMER, UNSPECIFIED TYPE (UNII: 0A5MM307FC) POLYSORBATE 20 (UNII: 7T1F30V5YH) PALMITOYL TRIPEPTIDE-1 (UNII: RV743D216M) XANTHAN GUM (UNII: TTV12P4NEE) PALMITOYL TETRAPEPTIDE-7 (UNII: Q41S464P1R)	POTASSIUM CETYL PHOSPHATE (UNII: 03KCY6P7UT)
STEARIC ACID (UNII: 4ELV7Z65AP) SUCROSE STEARATE (UNII: 274KW0050M) POLYGLYCERYL-3 DIISOSTEARATE (UNII: 46P231IQV8) TRIETHOXYCAPRYLYLSILANE (UNII: LDC331P08E) ETHYLHEXYLGLYCERIN (UNII: 147D247K3P) GREEN TEA LEAF (UNII: W2ZU1RY8B0) CARBOXYMETHYLCELLULOSE SODIUM, UNSPECIFIED (UNII: K6790BS311) GLYCERYL MONOCAPRYLATE (UNII: TM2TZD4G4A) SQUALANE (UNII: GW89575KF9) CARBOMER HOMOPOLYMER, UNSPECIFIED TYPE (UNII: 0A5MM307FC) POLYSORBATE 20 (UNII: 7T1F30V5YH) PALMITOYL TRIPEPTIDE-1 (UNII: RV743D216M) XANTHAN GUM (UNII: TTV12P4NEE) PALMITOYL TETRAPEPTIDE-7 (UNII: Q41S464P1R)	POLYGLYCERYL-3 PENTARICINOLEATE (UNII: 7Q00K5DOT4)
SUCROSE STEARATE (UNII: 274KW0050M) POLYGLYCERYL-3 DIISOSTEARATE (UNII: 46P231IQV8) TRIETHOXYCAPRYLYLSILANE (UNII: LDC331P08E) ETHYLHEXYLGLYCERIN (UNII: 147D247K3P) GREEN TEA LEAF (UNII: W2ZU1RY8B0) CARBOXYMETHYLCELLULOSE SODIUM, UNSPECIFIED (UNII: K6790BS311) GLYCERYL MONOCAPRYLATE (UNII: TM2TZD4G4A) SQUALANE (UNII: GW89575KF9) CARBOMER HOMOPOLYMER, UNSPECIFIED TYPE (UNII: 0A5MM307FC) POLYSORBATE 20 (UNII: 7T1F30V5YH) PALMITOYL TRIPEPTIDE-1 (UNII: RV743D216M) XANTHAN GUM (UNII: TTV12P4NEE) PALMITOYL TETRAPEPTIDE-7 (UNII: Q41S464P1R)	JOJOBA OIL (UNII: 724GKU717M)
POLYGLYCERYL-3 DIISOSTEARATE (UNII: 46P231IQV8) TRIETHOXYCAPRYLYLSILANE (UNII: LDC331P08E) ETHYLHEXYLGLYCERIN (UNII: 147D247K3P) GREEN TEA LEAF (UNII: W2ZU1RY8B0) CARBOXYMETHYLCELLULOSE SODIUM, UNSPECIFIED (UNII: K6790BS311) GLYCERYL MONOCAPRYLATE (UNII: TM2TZ D4G4A) SQUALANE (UNII: GW89575KF9) CARBOMER HOMOPOLYMER, UNSPECIFIED TYPE (UNII: 0A5MM307FC) POLYSORBATE 20 (UNII: 7T1F30V5YH) PALMITOYL TRIPEPTIDE-1 (UNII: RV743D216M) XANTHAN GUM (UNII: TTV12P4NEE) PALMITOYL TETRAPEPTIDE-7 (UNII: Q41S464P1R)	STEARIC ACID (UNII: 4ELV7Z65AP)
TRIETHOXYCAPRYLYLSILANE (UNII: LDC331P08E) ETHYLHEXYLGLYCERIN (UNII: 147D247K3P) GREEN TEA LEAF (UNII: W2ZU1RY8B0) CARBOXYMETHYLCELLULOSE SODIUM, UNSPECIFIED (UNII: K679OBS311) GLYCERYL MONOCAPRYLATE (UNII: TM2TZD4G4A) SQUALANE (UNII: GW89575KF9) CARBOMER HOMOPOLYMER, UNSPECIFIED TYPE (UNII: 0A5MM307FC) POLYSORBATE 20 (UNII: 7T1F30V5YH) PALMITOYL TRIPEPTIDE-1 (UNII: RV743D216M) XANTHAN GUM (UNII: TTV12P4NEE) PALMITOYL TETRAPEPTIDE-7 (UNII: Q41S464P1R)	SUCROSE STEARATE (UNII: 274KW0O50M)
ETHYLHEXYLGLYCERIN (UNII: 147D247K3P) GREEN TEA LEAF (UNII: W2ZU1RY8B0) CARBOXYMETHYLCELLULOSE SODIUM, UNSPECIFIED (UNII: K679OBS311) GLYCERYL MONOCAPRYLATE (UNII: TM2TZD4G4A) SQUALANE (UNII: GW89575KF9) CARBOMER HOMOPOLYMER, UNSPECIFIED TYPE (UNII: 0A5MM307FC) POLYSORBATE 20 (UNII: 7T1F30V5YH) PALMITOYL TRIPEPTIDE-1 (UNII: RV743D216M) XANTHAN GUM (UNII: TTV12P4NEE) PALMITOYL TETRAPEPTIDE-7 (UNII: Q41S464P1R)	POLYGLYCERYL-3 DIISOSTEARATE (UNII: 46P231IQV8)
GREEN TEA LEAF (UNII: W2ZU1RY8B0) CARBOXYMETHYLCELLULOSE SODIUM, UNSPECIFIED (UNII: K6790BS311) GLYCERYL MONOCAPRYLATE (UNII: TM2TZD4G4A) SQUALANE (UNII: GW89575KF9) CARBOMER HOMOPOLYMER, UNSPECIFIED TYPE (UNII: 0A5MM307FC) POLYSORBATE 20 (UNII: 7T1F30V5YH) PALMITOYL TRIPEPTIDE-1 (UNII: RV743D216M) XANTHAN GUM (UNII: TTV12P4NEE) PALMITOYL TETRAPEPTIDE-7 (UNII: Q41S464P1R)	TRIETHOXYCAPRYLYLSILANE (UNII: LDC331P08E)
CARBOXYMETHYLCELLULOSE SODIUM, UNSPECIFIED (UNII: K6790BS311) GLYCERYL MONOCAPRYLATE (UNII: TM2TZD4G4A) SQUALANE (UNII: GW89575KF9) CARBOMER HOMOPOLYMER, UNSPECIFIED TYPE (UNII: 0A5MM307FC) POLYSORBATE 20 (UNII: 7T1F30V5YH) PALMITOYL TRIPEPTIDE-1 (UNII: RV743D216M) XANTHAN GUM (UNII: TTV12P4NEE) PALMITOYL TETRAPEPTIDE-7 (UNII: Q41S464P1R)	ETHYLHEXYLGLYCERIN (UNII: 147D247K3P)
GLYCERYL MONOCAPRYLATE (UNII: TM2TZD4G4A) SQUALANE (UNII: GW89575KF9) CARBOMER HOMOPOLYMER, UNSPECIFIED TYPE (UNII: 0A5MM307FC) POLYSORBATE 20 (UNII: 7T1F30V5YH) PALMITOYL TRIPEPTIDE-1 (UNII: RV743D216M) XANTHAN GUM (UNII: TTV12P4NEE) PALMITOYL TETRAPEPTIDE-7 (UNII: Q41S464P1R)	GREEN TEA LEAF (UNII: W2ZU1RY8B0)
SQUALANE (UNII: GW89575KF9) CARBOMER HOMOPOLYMER, UNSPECIFIED TYPE (UNII: 0A5MM307FC) POLYSORBATE 20 (UNII: 7T1F30V5YH) PALMITOYL TRIPEPTIDE-1 (UNII: RV743D216M) XANTHAN GUM (UNII: TTV12P4NEE) PALMITOYL TETRAPEPTIDE-7 (UNII: Q41S464P1R)	CARBOXYMETHYLCELLULOSE SODIUM, UNSPECIFIED (UNII: K6790BS311)
CARBOMER HOMOPOLYMER, UNSPECIFIED TYPE (UNII: 0A5MM307FC) POLYSORBATE 20 (UNII: 7T1F30V5YH) PALMITOYL TRIPEPTIDE-1 (UNII: RV743D216M) XANTHAN GUM (UNII: TTV12P4NEE) PALMITOYL TETRAPEPTIDE-7 (UNII: Q41S464P1R)	GLYCERYL MONOCAPRYLATE (UNII: TM2TZ D4G4A)
POLYSORBATE 20 (UNII: 7T1F30V5YH) PALMITOYL TRIPEPTIDE-1 (UNII: RV743D216M) XANTHAN GUM (UNII: TTV12P4NEE) PALMITOYL TETRAPEPTIDE-7 (UNII: Q41S464P1R)	SQUALANE (UNII: GW89575KF9)
PALMITOYL TRIPEPTIDE-1 (UNII: RV743D216M) XANTHAN GUM (UNII: TTV12P4NEE) PALMITOYL TETRAPEPTIDE-7 (UNII: Q41S464P1R)	CARBOMER HOMOPOLYMER, UNSPECIFIED TYPE (UNII: 0A5MM307FC)
XANTHAN GUM (UNII: TTV12P4NEE) PALMITOYL TETRAPEPTIDE-7 (UNII: Q41S464P1R)	POLYSORBATE 20 (UNII: 7T1F30V5YH)
PALMITOYL TETRAPEPTIDE-7 (UNII: Q41S464P1R)	PALMITOYL TRIPEPTIDE-1 (UNII: RV743D216M)
	XANTHAN GUM (UNII: TTV12P4NEE)
POLYGONUM AVICULARE TOP (UNII: ZCD6009IUF)	PALMITOYL TETRAPEPTIDE-7 (UNII: Q41S464P1R)
	POLYGONUM AVICULARE TOP (UNII: ZCD6009IUF)

ı	Pa	Packaging			
	#	Item Code	Package Description	Marketing Start Date	Marketing End Date
			50 mL in 1 BOTTLE, PUMP; Type 0: Not a Combination Product	05/01/2021	

Marketing Information			
Marketing Category	Application Number or Monograph Citation	Marketing Start Date	Marketing End Date
OTC monograph not final	part352	05/01/2021	
	part352	05/01/2021	

Revised: 5/2021 Gill Aesthetic Institute, Inc