HELLO SUN SILKY GLOW BROAD SPECTRUM SPF40- zinc oxide cream Cosmax USA, Corporation

The Crème Shop Hello Kitty Hello Sun! Silky Glow Broad Spectrum SPF 40

Active Ingredients

Zinc Oxide 12.24%

Purpose

Sunscreen

USES

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

Warnings

For external use only.

Do not useon 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 product is swallowed, get medical help or contact a Poison Control center right away.

DIRECTIONS

Directions

- Apply generously and evenly 15 minutes before sun exposure.
- Reapply at least every 2 hours
- Use a water resistant sunscreen if swimming or sweating.
- Children under 6 months: 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 10am-2pm
- Wear long-sleeved shirts, pants, hats, and sunglasses.

Inactive Ingredients:

Water, Isoamyl Laurate, Glycerin,Caprylic/Capric Triglyceride, Butyloctyl Salicylate, Polyglyceryl-10 Stearate, Poly C10-30 Alkyl Acrylate, Cetearyl Olivate, Polyhydroxystearic Acid, Hydroxyethyl Acrylate/ Sodium Acryloyldimethyl Taurate Copolymer, Sorbitan Olivate, Hydroxyacetophenone, Phenoxyethanol, Polyglyceryl-10 Laurate, Microcrystalline Cellulose, Rubus Idaeus (Raspberry) Seed Oil, Xanthan Gum, Butylene Glycol, Cellulose Gum, Theobroma Cacao (Cocoa) Seed Extract.

OTHER INFORMATION

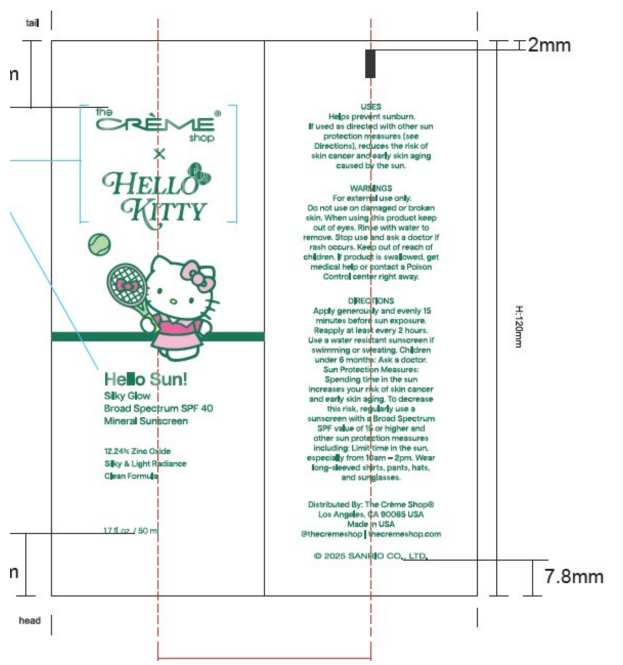
Other Information

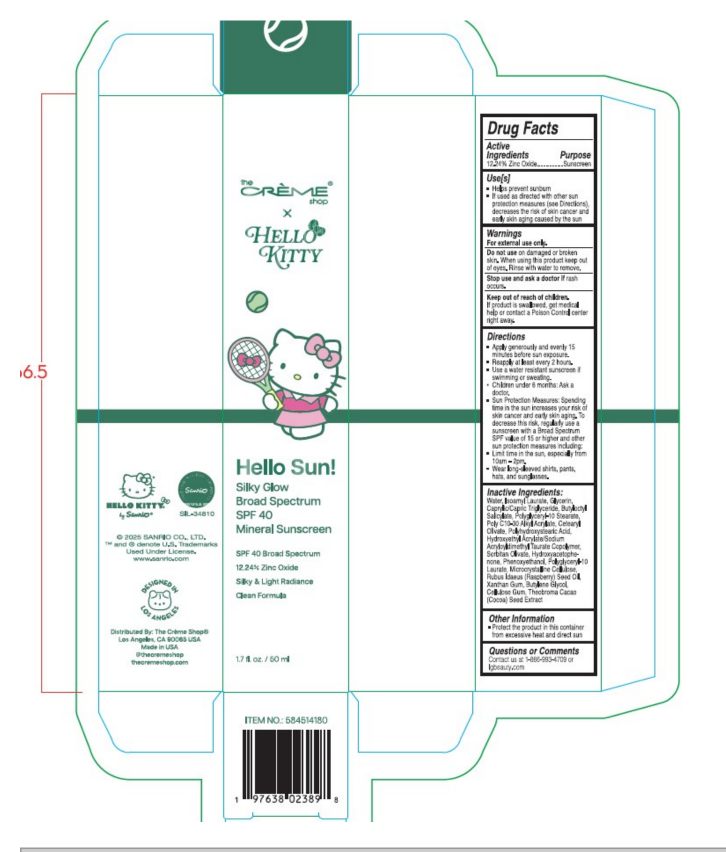
• Protect the product in this container from excessive heat and direct sun

QUESTIONS OR COMMENTS

Questions or Comments

Contact us at 1-866-993-4709 or lgbeauty.com





HELLO SUN SILKY GLOW BROAD SPECTRUM SPF40

zinc oxide cream

Product Information			
Product Type	HUMAN OTC DRUG	Item Code (Source)	NDC:68577-200
Route of Administration	TOPICAL		

ZINC OXIDE (UNII: SOI2LOH54Z) (ZINC OXIDE - UNII:SOI2LOH54Z) ZINC OXIDE 12.24 mg in 100 m Inactive Ingredients Ingredient Name Streng BUTYLOCTYL SALICYLATE (UNII: 2EH13UN8D3) RUBUS (DASPBERRY) SEED OLL (UNII: 958867952A) BUTYLENE GLYCOL (UNII: 3US85KORA) CETEARYL OLIVATE (UNII: 58869Q84JO) POLYHYDROXYSTEARIC ACID (2300 MW) (UNII: YXH47AOU0F) PHENOXYETHANOL (UNII: HIE492Z Z3T) SOAMYL LAURATE (UNII: M15LX00M3M) CELLULOSE GUM (UNII: M15LX00M3M) COCOA (UNII: 9D108T29KG) HYDROXYACETOPHENONE (UNII: C31J3HT4CMH) CAPRYLIC/CAPRIC TRIGLYCERIDE (UNII: C9H2L21V7U) POLYGIYCERYL-10 STEARATE (UNII: 90TF85HH91) MATER (UNII: 0590F0KOR) HICROCRYSTALLINE CELLULOSE (UNII: OPIR32D61U) KANTHAN GUM (UNII: TTV12P4NEE) HYDROXYETHYL ACRYLATE/SODIUM ACRYLOYLDIMETHYL TAURATE COPOLYMER (45000 MPA.S AT 1%) (UNII: 86P205T24) POLYGIYCERYL-10 LAURATE (UNII: MDL271E3GR) BEHENYL ACRYLATE POLYMER (UNII: MDL271E3GR)		Ingredient Name	Basis of Strength	Strength
Ingredient Name Streng BUTYLOCTYL SALICYLATE (UNII: 2EH13UN8D3) UBUS IDAEUS (RASPBERRY) SEED OIL (UNII: 958867952A) SUPUENE GLYCOL (UNII: SAUS85KORA) SUPUENE GLYCOL (UNII: SAUS9053311) SUPUENE GLYCOL (UNII: GAUS7055311) SUPUENE GLYCOL (UNII: GAUS7055311) SUPUENE GLYCOL (UNII: GAUS7055311) SUPUENE GLYCOL (UNII: GAUS7055311) SUPUENE GLYCOL (UNII: GAUS7055011) SUPUENE GLYCOL (UNII: GAUS7055011) SUPUENE GLYCOL (UNII: GAUS7055011) SUPUENE GLYCOL (UNII: GAUS7055011) SUPUENE GLYCOL (UNII: MACRYLOYLDIMETHYL TAURATE COPOLYMER (45000 MPA.S AT 1%) (UNII: SOGSCOX) SUPUENE GLYCOL (UNII: MPJ208WBG) SUPUENE GLYCOL (UNII: MPJ208WBG) SUPUENE GLYCOL (UNII: MDL271E3GR) SUPUENE GLYCOL (UNII: MDL271E3GR) SUPUENE GLYCOL (UNII: MDL271E3GR) SUPUENE GLASTATE (UNII: MDL271E3GR) SUPUENE GLYCOL (U	ZINC OXIDE (UNII: S	SOI2LOH54Z) (ZINC OXIDE - UNII:SOI2LOH54Z)	Z INC OXIDE	12.24 mg in 100 ml
NUTYLOCTYL SALICYLATE (UNII: 2EH13UN8D3) UUBUS IDAEUS (RASPBERRY) SEED OIL (UNII: 958867952A) DUTYLENE GLYCOL (UNII: 3XU385KORA) ETERARYL OLIVATE (UNII: 588690840) POLYHYDROXYSTEARIC ACID (2300 MW) (UNII: YXH47A0U0F) HENOXYETHANOL (UNII: HIE492Z3T) SOAMYL LAURATE (UNII: MISLX00M3M) ELULUDSE GUM (UNII: K1597085311) COCOA (UNII: D9108T29KG) MYDROXYACETOPHENONE (UNII: G1L3HT4CMH) CARPYLIC/CAPRIC TIGLYCERIDE (UNII: G1L3HT4CMH) COCOA (UNII: D9108T29KG) MYDROXYACETOPHENONE (UNII: G1L3HT4CMH) CARPYLIC/CAPRIC TIGLYCERIDE (UNII: C9H2L21V7U) OLYGLYCERYL-10 STEARATE (UNII: 0917832D61U) CARTHAN GUM (UNII: TTYL2P4NEE) MYDROXYETHYL ACRYLATE/SODUM ACRYLOYLDIMETHYL TAURATE COPOLYMER (45000 MPA.S IT 1%) (UNII: 86F0E96T24) OLYGLYCERYL-10 LAURATE (UNII: D64PM5UT4U) COPOLYCERYL-10 LAURATE (UNII: D64PM5UT4U) CORBITAN OLIVATE (UNII: MDL271E3GR) Packaging F INEC 6057-200 01 1 in 1 CARTON 0 5/01/2025 CARPYLAND LIN IT TUBE; Type 0: Not a Combination Product Marketing Information Marketing Application Number or Monograph Marketing Start Marketing End Marketing Application Number ON MONOGRAPH MARCHARCY MARCHARCHARCY MARCHARCHARCHARCHARCHARCY MARCHARCHARCHARCHARCHARCHARCHARCHARCHARCH	nactive Ingre	dients		
NUBUS IDAEUS (RASPBERRY) SEED OIL (UNII: 958867952A) Image: State of the sta				Strengt
UTYLENE GLYCOL (UNI: 3XUS85K0RA) Image: Content of the system of the				
ETEARYL OLIVATE (UNII: S8869084J0) Image: S8869084J0) OLYHYDROXYSTEARIC ACID (2300 MW) (UNII: YXH47A0U0F) Image: S8869084J0) MEMOXYETHANOL (UNII: HIE492Z23T) Image: S806MV (UNII: K151X00M3M) SOAMYL LAURATE (UNII: K151X00M3M) Image: S806MV (UNII: K679085311) ICCOA (UNII: D9108T29KG) Image: S906MV (UNII: K679085311) ICCOA (UNII: D9108T29KG) Image: S806MV (UNII: K679085311) ICCOA (UNII: D9108T29KG) Image: S806MV (UNII: K679085311) ICCOCA (UNII: D9108T29KG) Image: S806MV (UNII: K679085311) ICCOCA (UNII: D9108T29KG) Image: S806MV (UNII: S9108T29KOOR) ICROCRYSTALLINE CELLULOSE (UNII: 091832D61U) Image: S806MV (UNII: TV12P4NEE) IVDROXYETHVL ACRYLATE/SODIUM ACRYLOYLDIMETHYL TAURATE COPOLYMER (45000 MPA.S. 17 1%) (UNII: B6FQ596T24) Image: S806MV (UNII: S806Q608274) IVYCERIN (UNII: PDC6A3COOX) Image: S806MV (UNII: MPJ2Q8W8G) Image: S806MV (UNII: MDL271E3GR) Packaging Image: S806MV (UNII: MDL271E3GR) Image: S806MV (UNII: M01271E3GR) Packaging Image: S806MV (UNII: M01271E3GR) Image: S806MV (UNII: M01271E3GR) MDC: 68577-200- 01 I in 1 CARTON 05/01/2025 Image: S806MV (UNII: M01271E3GR) Marketing Information Image: S806MV (UNII: M01271E3GR) Image: S806MV (UNII: M01271E3GR				
OLYHYDROXYSTEARIC ACID (2300 MW) (UNII: YXH47AOUOF) Image: State of the stat		. ,		
PHENOXYETHANOL (UNII: HIE492ZZ3T) Image: SoamyL Laurate (UNII: M1SLX00M3M) SoamyL Laurate (UNII: K679085311) Image: Socool (UNII: D9108TZ9KG) Socool (UNII: D9108TZ9KG) Image: Socool (UNII: G1L3HT4CMH) SoapyL Laurate (UNII: G1L3HT4CMH) Image: Socool (UNII: Sogofokoor) Solyter Carge C		· · · · · · · · · · · · · · · · · · ·		
SOAMYL LAURATE (UNII: M15LX00M3M) Image: Soamyl Laurate (UNII: K6790B5311) SCOCA (UNII: D9108TZ9KG) Image: Soamyl Laurate (UNII: G1L3HT4CMH) SCOCA (UNII: D9108TZ9KG) Image: Soamyl Laurate (UNII: G1L3HT4CMH) SCARYLIC/CAPRIC TRIGLYCERIDE (UNII: G912121V7U) Image: Soamyl Laurate (UNII: G912017U) SOLYGLYCERYL-10 STEARATE (UNII: 901785HH91) Image: Soamyl Laurate (UNII: S090F0KO0R) MICROCRYSTALLINE CELLULOSE (UNII: 0P1R32D61U) Image: Soamyl Laurate (UNII: T7V12P4NEE) IVDROXYETHYL ACRYLATE/SODIUM ACRYLOYLDIMETHYL TAURATE COPOLYMER (45000 MPA.S IT 1%) (UNII: 86F0E96TZ4) Image: Soamyl Laurate (UNII: MPJ2Q8WA8G) SILVCERVL-10 LAURATE (UNII: D64PM5UT4U) Image: Soamyl Laurate (UNII: D64PM5UT4U) Image: Soamyl Laurate (UNII: D64PM5UT4U) SORBITAN OLIVATE (UNII: MDL271E3GR) Image: Soamyl Laurate (UNII: MDL271E3GR) Image: Soamyl Laurate (UNII: MDL271E3GR) Packaging Image: Soamyl Laurate (UNII: MDL271E3GR) Image: Soamyl Laurate (UNII: MDL271E3GR) Image: Soamyl Laurate (UNII: MDL271E3GR) Marketing Information Image: Soamyl Laurate (UNII: Soamyl Laurate) Image: Soamyl Laurate) Image: Soamyl Laurate) Marketing Information Image: Soamyl Laurate (UNII: Soamyl Laurate) Image: Soamyl Laurate) Image: Soamyl Laurate) Marketing Application Number or Monograph Marketing Start				
ELULOSE GUM (UNII: K6790BS311) Image: Comparison of the		· · ·		
COCOA (UNII: D9108TZ9KG) Image: Comparison of the second seco				
APPRILIC/CAPRIC TRIGLYCERIDE (UNII: 01L3HT4CMH) CAPRYLIC/CAPRIC TRIGLYCERIDE (UNII: 09H2L21V7U) POLYGLYCERYL-10 STEARATE (UNII: 90TF85HH91) VATER (UNII: 059QF0KOOR) MICROCRYSTALLINE CELLULOSE (UNII: 0P1R32D61U) KANTHAN GUM (UNII: TTV12PANEE) PYDROXYETHYL ACRYLATE/SODIUM ACRYLOYLDIMETHYL TAURATE COPOLYMER (45000 MPA.S NT 1%) (UNII: 86FQE96724) POLYGLYCERYL-10 LAURATE (UNII: MPJ2Q8W8G) GLYCERIN (UNII: PDC6A3C0OX) BEHENYL ACRYLATE POLYMER (UNII: D64PM5UT4U) GORBITAN OLIVATE (UNII: MDL271E3GR) PACKaging T Item Code Package Description Marketing Start Marketing End Date Marketing Information Marketing Marketing Information Marketing Start Marketing End	·	· · · ·		
EAPRYLIC/CAPRIC TRIGLYCERIDE (UNII: 09H2L21V7U) Image: Comparison of the system of	-	· .		
POLYGLYCERYL-10 STEARATE (UNII: 90TF85HH91) Image: Comparison of the state o		· · · ·		
VATER (UNII: 059QF0K00R) Image: Constraint of the system of the syst				
AICROCRYSTALLINE CELLULOSE (UNII: OP1R32D61U) KANTHAN GUM (UNII: TTV12P4NEE) AYDROXYETHYL ACRYLATE/SODIUM ACRYLOYLDIMETHYL TAURATE COPOLYMER (45000 MPA.S NT 1%) (UNII: 86FQE96TZ 4) POLYGLYCERYL-10 LAURATE (UNII: MPJ2Q8W8G) GLYCERIN (UNII: PDC6A3C0OX) BEHENYL ACRYLATE POLYMER (UNII: D64PM5UT4U) FORBITAN OLIVATE (UNII: MDL271E3GR) PACKAGGING PACKAGGE Description Marketing Start Marketing End Date NDC:68577-200- 1 in 1 CARTON 05/01/2025 Marketing Information Product Marketing Application Number or Monograph Marketing Start Marketing End Marketing Start Marketing End				
KANTHAN GUM (UNII: TTV12P4NEE) Image: Start				
Ary DROXYETHYL ACRYLATE/SODIUM ACRYLOYLDIMETHYL TAURATE COPOLYMER (45000 MPA.S NT 1%) (UNII: 86FQE96TZ 4) Image: Second State St		· · · · · ·		
Galveening (UNII: PDC6A3C00X) BEHENYL ACRYLATE POLYMER (UNII: D64PM5UT4U) Galveening (UNII: MDL271E3GR) Packaging Marketing Start Date Marketing Package Description Marketing Start Date Marketing End Date MDC:68577-200- 01 1 in 1 CARTON 05/01/2025 Image: Colspan="4">Colspan="4">Colspan="4">Colspan="4">Colspan="4">Colspan="4">CARTON Marketing Application Number or Monograph Marketing Start Marketing End Date	IYDROXYETHYL A	CRYLATE/SODIUM ACRYLOYLDIMETHYL TAUF	RATE COPOLYMER (4500	0 MPA.S
Belenyl ACRYLATE POLYMER (UNII: D64PM5UT4U) SorBITAN OLIVATE (UNII: MDL271E3GR) Package Description Marketing Start Date Marketing End Date MDC:68577-200- 01 1 in 1 CARTON 05/01/2025 I <td>POLYGLYCERYL-1</td> <td>) LAURATE (UNII: MPJ2Q8W8G)</td> <td></td> <td></td>	POLYGLYCERYL-1) LAURATE (UNII: MPJ2Q8W8G)		
BorBITAN OLIVATE (UNII: MDL271E3GR) Marketing Start Marketing End Date # Item Code Package Description Marketing Start Date Marketing End Date 1 NDC:68577-200- 01 1 in 1 CARTON 05/01/2025 Image: Colspan="4">Colspan="4"Colspan="4">Colspan="4"Colspan="4	GLYCERIN (UNII: PC	IC6A3C0OX)		
Packaging Marketing Start Marketing End # Item Code Package Description Marketing Start Marketing End 1 NDC:68577-200- 01 1 in 1 CARTON 05/01/2025 05/01/2025 1 50 mL in 1 TUBE; Type 0: Not a Combination Product 05/01/2025 05/01/2025 Marketing Information Marketing Start Marketing End Marketing Application Number or Monograph Marketing Start Marketing End	BEHENYL ACRYLA	FE POLYMER (UNII: D64PM5UT4U)		
# Item Code Package Description Marketing Start Date Marketing End Date 1 NDC:68577-200- 01 1 in 1 CARTON 05/01/2025 05/01/2025 1 50 mL in 1 TUBE; Type 0: Not a Combination Product 50 mL in 1 TUBE; Type 0: Not a Combination 1 Marketing Information Marketing Application Number or Monograph Marketing Start Marketing End	SORBITAN OLIVAT	E (UNII: MDL271E3GR)		
# Item Code Package Description Marketing Start Date Marketing End Date 1 NDC:68577-200- 01 1 in 1 CARTON 05/01/2025 05/01/2025 1 50 mL in 1 TUBE; Type 0: Not a Combination Product 50 mL in 1 TUBE; Type 0: Not a Combination 1 Marketing Information Marketing Application Number or Monograph Marketing Start Marketing End				
Item Code Package Description Date Date NDC:68577-200- 01 1 in 1 CARTON 05/01/2025 05/01/2025 I 50 mL in 1 TUBE; Type 0: Not a Combination Product 50 mL in 1 TUBE; Type 0: Not a Combination Image: Comparison of the second s				
Image: Content of the formation of the form				
Product Marketing Information Marketing Application Number or Monograph Marketing Start Marketing End	Packaging	Package Description		Marketing End Date
Marketing Application Number or Monograph Marketing Start Marketing End	Packaging tem Code NDC:68577-200-		Date	-
Marketing Application Number or Monograph Marketing Start Marketing End	Packaging Item Code NDC:68577-200- 01	1 in 1 CARTON 50 mL in 1 TUBE; Type 0: Not a Combination	Date	
	Packaging Item Code NDC:68577-200- 01	1 in 1 CARTON 50 mL in 1 TUBE; Type 0: Not a Combination	Date	-
	Packaging tem Code NDC:68577-200- 01 Marketing	1 in 1 CARTON 50 mL in 1 TUBE; Type 0: Not a Combination Product	Date	-

Labeler - Cosmax USA, Corporation (010990210)

Establishment			
Name	Address	ID/FEI	Business Operations
Cosmax USA		010990210	manufacture(68577-200)

Revised: 3/2025

Cosmax USA, Corporation