KARYNG COMPLETE SPF SUNSCREEN LIGHT/MEDIUM- sunscreen cream Karyng LLC

KARYNG Complete SPF Sunscreen (Light/Medium)

Titanium Dioxide 5.75%

Zinc Oxide 14.5%

Sunscreen

For external use only.

Do not get into eyes. Rinse with water to remove.

Stop use and ask a doctor if rash or irritation occurs.

Keep out of reach of children. If swallowed, get medical help or contact a Poison Control Center right away.

Directions:

Apply liberally 15 minutes before sun exposure.

Reapply after at least every 2 hours

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 10am-2pm

Wear long-sleeved shirts, pants, hats and sunglasses

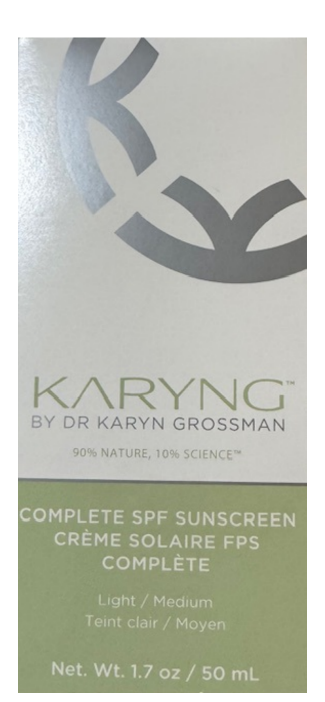
Children under six months of age, ask a doctor

Sun Alert. Limiting sun exposure, wearing protective clothing, and using suncreens may reduce the risks of skin aging, skin cancer, and other harmful effects of the sun.

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

Water (Aqua), Caprylic/Capric Triglyceride, Dicaprylyl Carbonate, Glycerin, Steareth-2, Pentylene Glycol, Silica, Steareth-21, Polyhydroxystearic Acid, Cetearyl Alcohol. Echinacea Purpurea Extract. Swertia Chirata Leaf Extract, Citrus Grandis (Grapefruit) Peel Oil, Litsea Cubeba Oil, Copper Lysinate/Prolinate, Dipotassium Glycyrrhizate, Sodium Stearoyl Glutamate, Stearic Acid, Propanediol Cetearyl Glucoside, Methylglucoside Phosphate, Lecithin, Triethoxycaprylylsilane, Isopropyl Palmitate, Sodium C14-16 Olefin Sulfonate, Trisodium Ethylenediamine Disuccinate. Alumina, Xanthan Gum, Caprylhydroxamic Acid, Caprylyl Glycol, Iron Oxides (CI 77491), Iron Oxides (CI 77499).

Helps prevent sunburn. If used as directed with other sun protection measures (See Sun Alert), decreases the risk of skin cancer and early skinaging by the sun.



Drug Facts Active Ingredients Purpose Titanium Dioxide 5.75%... Sunscreen Zinc Oxide 14.5% Sunscreen · 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 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 minutes before sun exposure · Reapply at least every 2 hours . 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 . Children under 6 months of age: Ask a doctor Other Information protect the product in this container from excessive heat and direct sun OTHER INGREDIENTS: Water (Aqua), Caprylic/Csonic Triglycenide, Dicaprylic Carbonate, Glycern, Steareth 2, Pentyliene Glycol, Silica, Steareth-21, Polyhydroxyl teanic Aod, Cetearyl Acohol, Echnacca Purpurea Extract, Swenia Chirata Leaf Extrac Citrus Grandis (Grapetruit) Peel Oil, Lissee Cubeba Oil, Copper Lysinate/Prolinate Dipotassium Glycythiczate, Sodium Stearcyl Gludamate, Szenic Aod, Proparaetio Cetearyl Glucoside, Methylogicosiae Phosphase, Lecthin, Trietharysparylysillan Mopropyl Palmitate, Sodium C14 16 Olehn Sulfonate, Trisodium Ethylonidiamin Disoccinate, Alumina, Xanthan Gum, Caprylhydroxamic Aod, Caprylyl Glycol, Inc. Oxides (Cl 77491), Iron Oxides (Cl 77499). AUTRES INGRÉDIENTS : Elsu (Aqua), Triglycéride Caprylique / Caprique. Carbonate de Dicaprylytie. Glycoinne. Stearesth-2. Pentylaine. Glycoin. Silice. Seisnesh 21. Acide polyhydroryspatra que. Acide ottéanylague. Extrar d'Echniscon Purpurea. El Acide telle de Swerta Chicata. Huile de zeste (de pampiernousse) Citrus Grandis. Huile de Lities Cubebs. Lysinate / Protinate de Curve. Glycymhizate Opotissaque. Shiarrol Glufamate de Sodium. Acide stearique. Propianedol. Cettaryl Glycoside. Photobatre de métry/glycoside. Lécthine. Trigthoxycapryly/siane. Palmiate d'isopropyle, Suffondir d'ofette sodique en C14-16. Disuccinate d'Etylphiadiumne. Triscodque. Aliveine, Gomme de Xanthone. Acide capryliy/droxamique. Caprylyl Glycel. Oxydes de for (C1 77491). Oxydes de for (C1 77492). Oxydes de for (C1 77499).

KARYNG COMPLETE SPF SUNSCREEN LIGHT/MEDIUM

sunscreen cream

Product Information				
Product Type	HUMAN OTC DRUG	Item Code (Source)	NDC:85321-001	
Route of Administration	TOPICAL			

ZINC OVIDE (LINII), SOISI OUE 47) (ZINC OVIDE LINII), SOISI OUE 47) ZINC OVIDE 14 5	Strength
ZINC OXIDE (UNII: SOI2LOH54Z) (ZINC OXIDE - UNII:SOI2LOH54Z) ZINC OXIDE 14.5	4.5 g in 100 g
TITANIUM DIOXIDE (UNII: 15FIX9V2JP) (TITANIUM DIOXIDE - UNII:15FIX9V2JP) TITANIUM DIOXIDE 5.75	.75 g in 100 g

Ingredient News	Strongth
Ingredient Name	Strength
WATER (UNII: 059QF0KO0R)	
DIPOTASSIUM GLYCYRRHIZATE (UNII: CA2Y0FE3FX)	
ECHINACEA PURPUREA (UNII: QI7G114Y98)	
SILICON DIOXIDE (UNII: ETJ7Z6XBU4)	
TRISODIUM ETHYLENEDIAMINE DISUCCINATE (UNII: YA22H34H9Q)	
SODIUM C14-16 OLEFIN SULFONATE (UNII: O9W3D3YF5U)	
GLYCERIN (UNII: PDC6A3C0OX)	
CETEARYL GLUCOSIDE (UNII: 09FUA47KNA)	
TRIETHOXYCAPRYLYLSILANE (UNII: LDC331P08E)	
STEARETH-2 (UNII: V56DFE46J5)	
STEARETH-21 (UNII: 53J3F32P58)	
CAPRYLHYDROXAMIC ACID (UNII: UPY805K99W)	
CAPRYLYL GLYCOL (UNII: 00YIU5438U)	
CITRUS GRANDIS (GRAPEFRUIT) PEEL OIL (UNII: 8U3877WD44)	
PENTYLENE GLYCOL (UNII: 50C1307PZG)	
XANTHAN GUM (UNII: TTV12P4NEE)	
STEARIC ACID (UNII: 4ELV7Z65AP)	
ISOPROPYL PALMITATE (UNII: 8CRQ2TH63M)	
CETEARYL ALCOHOL (UNII: 2DMT128M1S)	
CAPRYLIC/CAPRIC TRIGLYCERIDE (UNII: C9H2L21V7U)	
POLYHYDROXYSTEARIC ACID (2300 MW) (UNII: YXH47AOU0F)	
PROPANEDIOL (UNII: 5965N8W85T)	
SODIUM STEAROYL GLUTAMATE (UNII: 65A9F4P024)	
ALUMINA (UNII: LMI2606933)	
DICAPRYLYL CARBONATE (UNII: 609A3V1SUA)	

Packaging					
#	Item Code	Package Description	Marketing Start Date	Marketing End Date	
1	NDC:85321- 001-02	1 in 1 BOX	04/01/2025		
1		50 g in 1 BOTTLE, PUMP; Type 0: Not a Combination Product			

Marketing Information				
Marketing Category	Application Number or Monograph Citation	Marketing Start Date	Marketing End Date	
OTC Monograph Drug	M020	04/01/2025		

Labeler - Karyng LLC (016040944)

Establishment					
Name	Address	ID/FEI	Business Operations		

Karyng LLC Revised: 4/2025