

**BELLAS FRIENDS ROLL-ON SUNSCREEN- titanium dioxide, zinc oxide lotion
PANERGYTEK USA INC**

85950-004 Bellas Friends Roll-on Sunscreen

Active ingredients

Purpose

Titanium dioxide 4%, Zinc oxide 7%Sunscreen

Use. helps prevent sunburn .if used as directed with othersun protection measures(see
Directions decreases the risk of skin cancer and early skin aging caused by the sun

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

Warnings For external use only

Do not use on damaged or broken skin When using this product keep out of eyes. Rinse
with waterto remove.

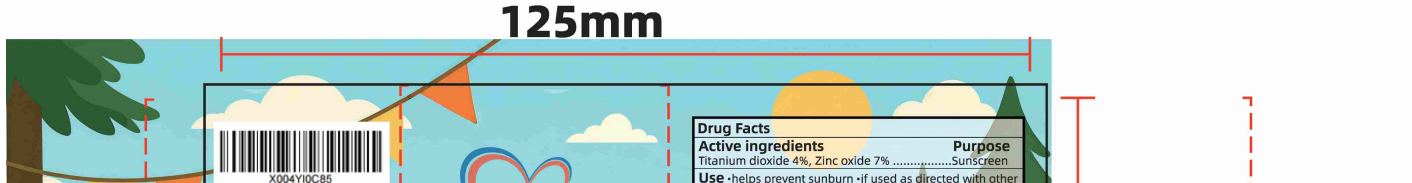
Stop use and ask a doctor if rash occurs

shake well before use .apply liberally and spread by hand 15 minutes before sun
exposure .reapply:.after 80 minutes of swimming or sweating.immediatelyafter towel
drying.at least every 2 hours

children under6 months of age:ask a doctor .Sun Protection Mleasures.Spending time in
the sun increases your risk of skin cancerand early skin aging. To decrease this risk,
regularly usea sunscreen with a Broad Spectrum SPF value of 15 orhigher and other sun
protection measures including:limittime in the sun, especially from 10 a.m.-2 p.m. .wear
long-sleeved shirts, pants, hats, and sunglasses

Inactive ingredientswater, caprylic/capric triglyceride, dimethicone, tocopherol, glycerin,
hydrogenated polyisobutene, butylene glycol dicaprylate/dicaprate,silica / silicon
dioxide, vinyl dimethicone/methicone silsesquioxane
crosspolymer, triethoxycaprylylsilane, Osmanthus fragrans flower
extract, trimethylsiloxy silicate, disteardimonium hectorite, butylene glycol, Portulaca
oleracea extract, Chrysanthellum indicum, Aloe barbadensis extract, Sophora angustifolia
root extract.

SIZE: 125mm*94mm





94mm

BELLAS FRIENDS ROLL-ON SUNSCREEN

titanium dioxide, zinc oxide lotion

Product Information

Product Type	HUMAN OTC DRUG	Item Code (Source)	NDC:85950-004
Route of Administration	TOPICAL		

Active Ingredient/Active Moiety

Ingredient Name	Basis of Strength	Strength

ZINC OXIDE (UNII: SOI2LOH54Z) (ZINC OXIDE - UNII:SOI2LOH54Z)	ZINC OXIDE	7 g in 100 mL
TITANIUM DIOXIDE (UNII: 15FIX9V2JP) (TITANIUM DIOXIDE - UNII:15FIX9V2JP)	TITANIUM DIOXIDE	4 g in 100 mL

Inactive Ingredients

Ingredient Name	Strength
PURSLANE (UNII: M6S840WXG5)	
WATER (UNII: 059QF0KO0R)	
BUTYLENE GLYCOL (UNII: 3XUS85K0RA)	
VINYL DIMETHICONE/METHICONE SILSESQUIOXANE CROSPOLYMER (UNII: 9NH1UDD2RR)	
CHRYSANTHELLUM INDICUM FLOWER OIL (UNII: HJ299SUZ05)	
CAPRYLIC/CAPRIC/SUCCINIC TRIGLYCERIDE (UNII: J4BY50FL78)	
DISTEARDIMONIUM HECTORITE (UNII: X687XDK09L)	
TOCOPHEROL (UNII: R0ZB2556P8)	
ALOE BARBADENSIS LEAF (UNII: ZY81Z83H0X)	
TRIETHOXYCAPRYLYLSILANE (UNII: LDC331P08E)	
OSMANTHUS FRAGRANS FLOWER (UNII: 4VA0BH57HU)	
HYDROGENATED POLYISOBUTENE 8 (UNII: 7YR4ZFS62E)	
DIMETHICONE (UNII: 92RU3N3Y1O)	
BUTYLENE GLYCOL DICAPRYLATE/DICAPRATE (UNII: 75D21FL1PI)	
SILICON DIOXIDE (UNII: ETJ7Z6XBU4)	
GLYCERIN (UNII: PDC6A3C00X)	
TRIMETHYLSILOXYSILICATE (M/Q 0.6-0.8) (UNII: 5041RX63GN)	
SOPHORA FLAVESCENS ROOT (UNII: IYR6K8KQ5K)	

Packaging

#	Item Code	Package Description	Marketing Start Date	Marketing End Date
1	NDC:85950-004-01	88 mL in 1 BOTTLE; Type 0: Not a Combination Product	01/04/2026	

Marketing Information

Marketing Category	Application Number or Monograph Citation	Marketing Start Date	Marketing End Date
OTC Monograph Drug	M020	01/04/2026	

Labeler - PANERGYTEK USA INC (122142088)

Registrant - PANERGYTEK USA INC (122142088)