

GLINT VITAMIN A D- white petrolatum ointment
Glint Cosmetics Private 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.

glint ointment with vitamin A & D in Petrolatum Base

Active Ingredient

White petrolatum USP (76% w/w)

Purpose

Skin Protection

Uses

■ Helps treat and prevent diaper rash ■ helps seal out wetness ■ temporarily protects minor ■ cuts ■ scrapes ■ burns ■ temporarily helps protect and relieve chapped and cracked skin or lips ■ helps prevent and protect from the drying effects of wind and cold weather ■ helps prevent and protect chafed skin or minor skin irritations associated with diaper rash ■ with each diaper change, especially at bedtime when exposure to wet diapers may be prolonged

Warnings

For external use only

When using this product

■ do not get into eyes

Stop use and ask a doctor if

■ condition worsens ■ symptoms last more than 7 days or clear up and occur again in a few days

Do not use on

■ deep or puncture wounds ■ animal bites ■ serious burns

Keep out of reach of children

If swallowed, get medical help or contact a Poison Control Center right away

Directions

For Skin Protection and Diaper rash ■ apply as needed

Additionally when using for Diaper Rash ■ change wet and soiled diapers promptly ■ cleanse the diaper area and allow to dry

Other Information

■ store at 15-30C (59-86F) ■ avoid excessive heat and humidity

Inactive ingredients

lanolin, vitamin A palmitate, vitamin D3 in corn oil, quaternium-15



Ointment with Vitamins A&D in a Petrolatum Base

■ Ointment for General Skin Care



Reorder #: 160
15 OZ. (425 GRAMS)

Ointment with Vitamins A&D in a Petrolatum Base

Drug Facts	Drug Facts (continued)
Active Ingredient White petrolatum USP (76%w/w) Purpose Skin Protectant	■ condition worsens ■ symptoms last more than 7 days or clear up and occur again in a few days ■ condition worsens ■ symptoms last more than 7 days or clear up and occur again in a few days
Uses ■ helps treat and prevent diaper rash ■ helps seal out wetness ■ temporarily protects minor ■ cuts ■ scrapes ■ burns ■ temporarily helps protect and relieve chapped and cracked skin or lips ■ helps prevent and protect from the drying effects of wind and cold weather ■ helps prevent and protect chafed skin or minor skin irritations associated with diaper rash ■ with each diaper change, especially at bedtime when exposure to wet diapers may be prolonged.	Do not use on ■ deep or puncture wounds ■ animal bites ■ serious burns Keep out of reach of children. If swallowed, get medical help or contact a Poison Control Center right away.
Warnings For external use only ■ do not get into eyes ■ Stop Use and ask a doctor if	Directions for Diaper Rash ■ change wet and soiled diapers promptly ■ clean the diaper area and allow to dry ■ apply as needed Other Information ■ Store at 15-30°C (59-86°F) ■ avoid excessive heat and humidity Inactive Ingredients lanolin, vitamin A palmitate and vitamin D3 in corn oil, quaternium-15

Manufactured For: Glint Cosmetics Pvt. Ltd., C-216-217-218, TTC Indl. Area, M.I.D.C., Turbhe, Navi Mumbai-400 705. Made in India

GLINT VITAMIN A D

white petrolatum ointment

Product Information

Product Type	HUMAN OTC DRUG	Item Code (Source)	NDC:71486-8036
Route of Administration	TOPICAL		

Active Ingredient/Active Moiety

Ingredient Name	Basis of Strength	Strength
PETROLATUM (UNII: 4T6H12BN9U) (PETROLATUM - UNII:4T6H12BN9U)	PETROLATUM	76 g in 100 g

Inactive Ingredients

Ingredient Name	Strength
LANOLIN (UNII: 7EV65EAW6H)	
VITAMIN A PALMITATE (UNII: 1D1K0N0VVC)	
CHOLECALCIFEROL (UNII: 1C6V77QF41)	
CORN OIL (UNII: 8470G57WFM)	
QUATERNIUM-15 (UNII: E40U03LEM0)	

Packaging

#	Item Code	Package Description	Marketing Start Date	Marketing End Date
1	NDC:71486-8036-2	100 g in 1 TUBE; Type 0: Not a Combination Product	07/01/2018	
2	NDC:71486-8036-3	425 g in 1 JAR; Type 0: Not a Combination Product	07/01/2018	

Marketing Information

Marketing Category	Application Number or Monograph Citation	Marketing Start Date	Marketing End Date
OTC monograph final	part347	11/01/2014	

