TING ATHETES FOOT- undecylenic acid and triclosan cream ALL NATURAL DYNAMICS

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.

Ting Cream for athletes foot

Active Ingredient (Each 100 g contains:)

Undecylenic Acid 3.780 g TRICLOSAN 0.100 g

Purpose

Undecylenic Acid Antifungal Triclosan Antibacterial

Keep out of reach of children.

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

Uses

- TING® CREAM kills fungi that cause athlete's foot and effectively eliminates odor-causing bacteria (deodorant).
- TING® CREAM has double action: anti-fungal (fungicide) and bacteria (antiseptic).
- TING® CREAM quickly eliminates sweating, itching, odor, burning and cracking.

Warnings

Do not use in patients allergic to the formula, or near the eyes and/or mucous membranes, do not administer to children under 2 years of age.

Side effects: There may appear slight manifestations of the local irritation.

If symptoms persist consult your physician.

Directions

- Before applying TING ® CREAM wash your feet with soap and water and dry thoroughly.
- Apply TING ® CREAM gently rub it on the affected area in the morning and at bedtime.
- It is very important to pay special attention to spaces between the toes.

Once you have cleared the lesions and symptoms treatment should be continued 15 days.

Inactive ingredient

TITANIUM DIOXIDE, PETROLATUM, WATER

Drug Facts	Drug Facts (continued)
Active Ingredient (Each 100 g contains:) Purpose	Stop use and ask doctor if
Undecylenic acid and Zinc Undecylenate equivalent to	 Irritation occurs or if there is no improvement within 4 weeks
Undecylenic Acid 8.780 g Antifungal	If pregnant or breast-feeding, For the use of this medicine consult your doc
Triclosan 0.1.00g Antibacterial	Keep out of reach of children. If swallowed, get medical help or
Uses • TING • CREAM kills fungi that cause athlete's foot and effectively eliminates	contact a Poison Control Center right away.
odor-causing bacteria (depotorant).	Directions
 TING* CREAM has double action; anti-fungal (fungicide) and bacteria (antiseptic). 	Before applying TING * CREAM wash your feet with soap and water and dr
TING® CREAM quickly eliminates sweating, itching, odor, burning and cracking.	Apply TING * CREAM gently rub it on the affected area in the morning and
Warnings	 It is very important to pay special attention to spaces between the toes. Once you have cleared the lesions and symptoms treatment should be cont
Do not use in patients all ergic to the formula, or near the eyes and / or	Other Information
mucous membranes, do not administer to children under 2 years of age.	Store at room temperature not exceeding 85 °F.
Side effects: There may appear slight manifestations of the local irritation.	Inactive Ingredients: Titanium dioxide, White petrolatum, Purified Water
if symptoms persist consult your physician.	
When usuing this product	Reg. Nb. 280M90 SSA VI

TING ATHETES FOOT

undecylenic acid, triclosan cream

Product Information			
Product Type	HUMAN OTC DRUG LABEL	Item Code (Source)	NDC:51769-002
Route of Administration	Cutaneous	DEA Schedule	

Active Ingredient/Active Moiety		
Ingredient Name	Basis of Strength	Strength
Undecylenic acid (UNDECYLENIC ACID)	Undecylenic acid	3.780 g in 100 g
TRICLOSAN (TRICLOSAN)	TRICLOSAN	0.100 g in 100 g

Inactive Ingredients			
Ingredient Name	Strength		
TITANIUM DIO XIDE			
PETROLATUM			
WATER			

F	Packaging			
#	Item Code	Package Description	Marketing Start Date	Marketing End Date
1	NDC:51769-002-28	28 g in 1 TUBE		
2	NDC:51769-002-14	14 g in 1 TUBE		

Marketing Information			
Marketing Category	Application Number or Monograph Citation	Marketing Start Date	Marketing End Date
OTC monograph final	part333C	0 1/0 9 /20 13	

Labeler - ALL NATURAL DYNAMICS (962732892)

Establishment			
Name	Address	ID/FEI	Business Operations

Farmaqro, S.A. de C.V. 588161468 manufacture(51769-002)

Revised: 1/2013 ALL NATURAL DYNAMICS