DROXYD 3.98- chitosan liquid Oxytical

Disclaimer: This drug has not been found by FDA to be safe and effective, and this labeling has not been approved by FDA. For further information about unapproved drugs, click here.

Active Ingredients

Chitosan

Purpose

Skin regeneration and Wrinkle relief

Use

The skin's surface appears firmer and smoother with a more youthful look. Remodels the facial contours and reduces the thickness of subcutaneous fatty tissue helping to reduce the "double chin effect" providing you with a youthful complexion. Reinforces skin elasticity to provide plump and radiant complexion.

Directions

[Preparation stage]

After cleansing, use toner to clean up the skin.

It must be used only after cleansing is complete, and especially pay attention to the cleanliness of your hands.

If you use it after exfoliation, you can get more satisfactory results, and it is more effective if you give a simple massage before use.

[Application stage]

- 1. Prepare Core peptide(1st), Stable Chitin(2nd) and a syringe.
- 2. Core Peptide(1st) only opens the plastic cap.
- 3. A syringe inlet is injected into the center of the hole at the top of the Core Peptide(1st) to suction. (Total 3ml based on syringe).

After the syringe is removed, the inlet is automatically sealed to prevent outside air from entering.

4. Open the Stable Chitin(2nd) after referring to the precautions and inject the Core Peptide(1st).

Due to the nature of the Stable Chitin component, it is not soluble in ampoule other than Core Peptide. (Not compatible)

5. Close the vial opening of the Stable Chitin(2nd) with an elastomer tube and shake to dissolve the Stable Chitin.

Check with eyes and if the Stable Chitin component does not appear in the form of a thread (slightly thick), apply it to the skin.

When Using

Although it can be used immediately after melting, it is recommended to use after 12 hours after mixing the product and closing it with an elastomer tube after mixing the product to increase the activity and maximize the efficacy due to the nature of the formulation.

After blending, only the elastomer tube is closed and stored at room temperature fresh out of direct sunlight.

(Up to 21 days)

Ingredient

Chitosan

Warnings

For external use only.

Keep away from heat.

Stop Using

Stop use and ask a physician if skin irritation and redness occurs more that 72 hours.

Keep out of reach of children

Keep out of reach of children, if swallowed, get medical help right away.

Package Label

OXITICAL

DROXYD 3.98

Normalizes skin balance / Your skin becomes supple, soft and resilient with a radiant finish.

Ingredients active
Saussurea Involucrata help to improve the appearance of firmness and elasticity on the skin's surface. Bee Venom combined with high-grade Peptides helps to visibly reduce the appearance of fine lines and wrinkle relief Saussurea Involucrata help to improve the appearance of fine lines and wrinkles on the skin's surface. Sodium Hyaluronate, known for its restorative and anti-aging abilities, revitalizes and moisturizes skin's outer surface layers to improve appearance of fine lines and wrinkles.

Use
The skin's surface appears firmer and smoother with a more youthful look. Remodels the facial contours and reduces the thickness of subcutaneous fatty tissue helping to reduce the "double chin effect" providing you with a youthful complexion. Reinforces skin elasticity to provide plump and radiant complexion.

Warnings
1) For external use only. Keep away from heat 2) Stop use and ask a physician if skin irritation and redness occurs more than 72 hours. 3) Keep out of reach of children, if swallowed, get medical help right away

Direction
Although it can be used immediately after melting, it is recommended to use after 12 hours after mixing the product and closing it with an elastomer tube after mixing the product to increase the activity and maximize the efficacy due to the nature of the formulation. After blending, only the elastomer tube is closed and stored at room temperature fresh out of direct sunlight. (Up to 21 days)

Ingredients
1. chitosan 2. Water, Butylene Glycol, Propanediol, Glycereth-26, Saussurea Involucrata Extract, Sodium Hyaluronate, Acetyl Hexapeptide-8, Copper Tripeptide-1, Sodium Lactate, PEG-60 Hydrogenated Castor Oil, Chlorphenesin, Ethylhexylglycerin, Lactic Acid, Fragrance, Dipeptide Diaminobutyroyl Benzylamide Diacetate, Bee Venom, CI 19140

Customer care center: 070-5225-5990 Distributor: Oxitical 77, Banpo-daero 24-gil, Seocho-gu, Seoul, Republic of Korea Manufacturing number and date of expiration: Notined separately

* This product can be exchanged or compensated according to notification by the Fair Trade Commission

DROXYD 3.98

chitosan liquid

Prod	uct	Inform	ation

Product Type HUMAN OTC DRUG Item Code (Source) NDC:80851-403

Route of Administration TOPICAL

Active Ingredient/Active Moiety Ingredient Name CHITOSAN MEDIUM MOLECULAR WEIGHT (200-400 MPA.S) (UNII: 5GV09YM052) (CHITOSAN MEDIUM MOLECULAR WEIGHT (200-400 MPA.S) - UNII: 5GV09YM052) CHITOSAN MEDIUM MOLECULAR WEIGHT (200-400 MPA.S) - 400 MPA.S) CHITOSAN MEDIUM MOLECULAR WEIGHT (200-400 MPA.S) - 400 MPA.S)

Inactive Ingredients

Ingredient Name

Strength

WATER (UNII: 059QF0KO0R)

0.001 mL in 100 mL

Packaging					
	# Item Code	Package Description	Marketing Start Date	Marketing End Date	
	1 NDC:80851-403-01	20 mL in 1 BOTTLE, GLASS; Type 0: Not a Combination Product	11/30/2023		

Marketing Information					
Marketing Category	Application Number or Monograph Citation	Marketing Start Date	Marketing End Date		
unapproved drug other		11/12/2023			
otriei					

Labeler - Oxytical (695504108)

Registrant - Oxytical (695504108)

Establishment				
Name	Address	ID/FEI	Business Operations	
Oxytical		695504108	manufacture(80851-403)	

Revised: 12/2023 Oxytical