

**AQUA DE FOLLI HAIR BOOSTER PRO- sr-rainbow trout oligopeptide-1 sh-polypeptide-13, sr-rainbow trout oligopeptide-1 sh-oligopeptide-2, sr-rainbow trout oligopeptide-1 sh-polypeptide-1, sr-rainbow trout oligopeptide-1 sh-polypeptide-8, sr-rainbow trout oligopeptide-1 sh-polypeptide-9, sodium bicarbonate, zinc sulfate, magnesium sulfate liquid
ROKIT HEALTHCARE Inc.**

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](#).

80592-201

Active ingredient[s]

sr-Rainbow Trout Oligopeptide-1 sh-Polypeptide-13 (0.0001%)

sr-Rainbow Trout Oligopeptide-1 sh-Oligopeptide-2 (0.0001%)

sr-Rainbow Trout Oligopeptide-1 sh-Polypeptide-1 (0.0001%)

sr-Rainbow Trout Oligopeptide-1 sh-Polypeptide-8 (0.0001%)

sr-Rainbow Trout Oligopeptide-1 sh-Polypeptide-9 (0.0001%)

Sodium Bicarbonate (0.006%)

Zinc Sulfate (0.0000022%)

Magnesium Sulfate (0.00024%)

Purpose

Hair growth

Skin protectant

Acene

Use[s]

To regrow hair on the scalp

Warnings

For external use only.

Avoid contact with eyes.

In case of contact, flush thoroughly with water.

Warnings

Stop use and ask a doctor if condition worsens, symptoms last more than 7 days or clear up and occur again within a few days.

Warnings

Keep out of reach of children. In case of accidental ingestion contact a physician or Poison Control Center right away.

Directions

- Apply 1 vial once a week directly onto the scalp in the hair loss area
- Continued use is necessary to increase and keep your hair regrowth, or hair loss will begin again

Other information

- Store between 2-25°C (36-77°F)
- Avoid freezing and excessive heat above 40°C (104°F)

Inactive ingredients

Niacinamide, Sodium Hyaluronate, Sh-Polypeptide-59, Sh-Polypeptide-3, Sh-Polypeptide-69, Copper Tripeptide-1, Sodium Chloride, Glucose, Calcium Chloride, Copper Sulfate, Ferric Nitrate, Ferric Sulfate, Potassium Chloride, Magnesium Chloride, Sodium Phosphate, Disodium Phosphate, Linoleic Acid, Thiocetic Acid, Sodium Pyruvate, Alanine, Arginine Hcl, Asparagine, Aspartic Acid, Cysteine, Cystine, Glutamic Acid, Glutamine, Glycine, Histidine Hcl, Isoleucine, Leucine, Lysine Hcl, Methionine, Phenylalanine, Proline, Serine, Threonine, Tryptophan, Tyrosine, Valine, Thymidine, Biotin, Calcium Pantothenate, Folic Acid, Inositol, Adenosine, Pyridoxine Hcl, Riboflavin, Thiamine Hcl, Cyanocobalamin

Package Label



아쿠아 드 폴리 헤어 부스터 프로
[피부 저자극 테스트 완료]
용량 3 ml x 5 vials

사용방법
얼굴의 알러지 반응을 뜸내고 그 후 머리를 깨끗이 씻어 후 두피에 도포하여 흡수시켜줍니다.
(한 병 기준, 주 1회 사용 권장) * 상세 설명은 상자 안쪽을 참고하세요.

무균처리 및 멸균제품
무균부재 제품으로 개봉 후, 한번에 모두 사용하시기 권장합니다.

전성분
정제수, 나이아시나이드, 소듐하이알루로네이트, 에스알-레인보우트루트올리고펩타이드-1, 에스에이차-폴리펩타이드-1,3, 에스알-레인보우트루트올리고펩타이드-1, 에스에이차-폴리펩타이드-2, 에스알-레인보우트루트올리고 펩타이드-1, 에스에이차-폴리펩타이드-1, 에스알-레인보우트루트올리고펩타이드-1, 에스에이차-폴리펩타이드-8, 에스에이차-폴리펩타이드-6,2, 에스에이차-폴리펩타이드-5,9, 에스에이차-폴리펩타이드-4, 에스에이차-폴리펩타이드-4, 에스에이차-폴리펩타이드-1,4, 에스에이차-폴리펩타이드-3, 에스에이차-폴리펩타이드-6,9, 카베오일, 에스에이차-폴리펩타이드-9, 카피로라펩타이드-1, 알라닌, 아세트산, 라이신, 솔리콜라이드, 카피로라펩타이드, 카피로라펩타이드-1, 테트라펩타이드-3,2, 올리고펩타이드-1, 소듐글루코사이드, 글루코사이드, 칼슘글루코사이드, 카피로라펩타이드, 페나나이트라이트, 메락셀라이트, 포타슘클로라이드, 마그네슘클로라이드, 마그네슘셀레나이드, 소듐비카리보네이트, 소듐프อส페이트, 디아스포스페이트, 징크셀레니트, 리놀레익에시드, 티우릭에시드, 소듐바이쿠비타이드, 알라닌, 알라닌에이치씨엘, 아스파라긴, 아스파라미드, 메티오닌, 시스테인, 시스테인, 글루타미크에시드, 글루타민, 류신, 글라이신, 히스티딘에이치씨엘, 아미노산, 라이신에이치씨엘, 메티오닌, 프롤린, 세린, 트로티오닌, 트립토판, 타이로신, 발린, 비오틴, 황승판토텐에이치씨엘, 사이아노코발린, 폴릭에시드, 이노시톨, 피리독신에이치씨엘, 아노신, 리보플라빈, 티아민에이치씨엘, 티미딘

사용시 주의사항
1. 화장품 사용 시 또는 사용 후 직사광선에 의하여 사용부위가 붉은 반점, 부어 오름 또는 가려움증 등의 이상 증상이나 부작용이 있는 경우 전문의 등과 상담할 것 2. 상처가 있는 부위 등에는 사용을 지양할 것 3. 보관 및 취급 시의 주의사항 기가 머리카락의 손이 닿지 않는 곳에 보관할 것 나 직사광선을 피해서 보관할 것 4. 눈에 들어갔을때 즉시 씻어낼 것

본 제품이 이상일 경우 공평거래위원회 고시 '소비자분쟁해결기준'에 의거 교환 또는 보상받을 수 있습니다.
소비자상담실 1899-7296

제조번호 및 사용기한 별도표기
책임판매업자 (주) 로킷헬스케어/서울특별시 금천구 디지털로 10길 9, 12층 (간호사, 하이알빌딩)
제조업자 (주) 바이오에프디앤씨/전남 화순군 화순읍 산단길 106
www.aquadefolli.com Tel +82-2-867-0182

AQUA DE FOLLI HAIR BOOSTER PRO
Capacity 3 ml x 5 vials

| Drug Facts | Purpose |
|--|-----------------|
| Active ingredients/ sr-rainbow trout oligopeptide-1 sh-polypeptide-13 (0.0001%) | hair growth |
| sr-rainbow trout oligopeptide-1 sh-polypeptide-2 (0.0001%) | hair growth |
| sr-rainbow trout oligopeptide-1 sh-polypeptide-1 (0.0001%) | hair growth |
| sr-rainbow trout oligopeptide-1 sh-polypeptide-8 (0.0001%) | hair growth |
| sr-rainbow trout oligopeptide-1 sh-polypeptide-9 (0.0001%) | hair growth |
| Sodium Bicarbonate (0.009%) | skin protectant |
| Zinc Sulfate (0.000032%) | skin protectant |
| Magnesium Sulfate (0.00034%) | Acne |

Directions
Apply 1 vial once a week directly onto the scalp in the hair loss area
Continued use is necessary to increase and keep your hair regrowth, or hair loss will begin again

Other information
Store between 2-25°C (36-77°F)
Avoid freezing and excessive heat above 40°C (104°F)

Inactive ingredients Niacinamide, Sodium Hyaluronate, Sh-Polypeptide-59, Sh-Polypeptide-3, Sh-Polypeptide-69, Copper Tripeptide-1, Sodium Chloride, Glucose, Calcium Chloride, Copper Sulfate, Ferric Nitrate, Ferric Sulfate, Potassium Chloride, Magnesium Chloride, Sodium Phosphate, Disodium Phosphate, Linoleic Acid, Thiocetic Acid, Sodium Pyruvate, Alanine, Arginine Hcl, Asparagine, Aspartic Acid, Cysteine, Cystine, Glutamic Acid, Glutamine, Glycine, Histidine Hcl, Isoleucine, Leucine, Lysine Hcl, Methionine, Phenylalanine, Proline, Serine, Threonine, Tryptophan, Tyrosine, Valine, Thymidine, Biotin, Calcium Pantothenate, Folic Acid, Inositol, Adenosine, Pyridoxine Hcl, Riboflavin, Thiamine Hcl, Cyanocobalamin

Manufacturer's serial number and Expiry date Indicated separately
Distributor: Rokith Healthcare Co., Ltd., 12F, 9, Digital-ro 10-gil, Geumcheon-gu, Seoul, Republic of Korea
Manufacturer: BIO-FD&C Co., Ltd., /106 Sandan-gil, Hwasun-eup, Hwasun-gun, Jeollanam-do, Republic of Korea
www.aquadefolli.com Tel +82-2-867-0182

MADE IN KOREA

AQUA DE FOLLI HAIR BOOSTER PRO

sr-rainbow trout oligopeptide-1 sh-polypeptide-13, sr-rainbow trout oligopeptide-1 sh-oligopeptide-2, sr-rainbow trout oligopeptide-1 sh-polypeptide-1, sr-rainbow trout oligopeptide-1 sh-polypeptide-8, sr-rainbow trout oligopeptide-1 sh-polypeptide-9, sodium bicarbonate, zinc sulfate, magnesium sulfate liquid

Product Information

| | | | |
|-------------------------|----------------|--------------------|---------------|
| Product Type | HUMAN OTC DRUG | Item Code (Source) | NDC:80592-201 |
| Route of Administration | TOPICAL | | |

Active Ingredient/Active Moiety

| Ingredient Name | Basis of Strength | Strength |
|--|--------------------------------|----------------------|
| MAGNESIUM SULFATE, UNSPECIFIED (UNII: DE08037SAB) (SULFATE ION - UNII:7IS9N8KPMG) | MAGNESIUM SULFATE, UNSPECIFIED | 0.00024 g in 100 mL |
| SODIUM BICARBONATE (UNII: 8MDF5V39QO) (BICARBONATE ION - UNII:HN1ZRA3Q20) | SODIUM BICARBONATE | 0.006 g in 100 mL |
| ZINC SULFATE (UNII: 89DS0H96TB) (ZINC CATION - UNII:13S1S8SF37) | ZINC SULFATE | 0.000022 g in 100 mL |

Inactive Ingredients

| Ingredient Name | Strength |
|--|-----------------|
| WATER (UNII: 059QF0KO0R) | |
| HYALURONATE SODIUM (UNII: YSE9PPT4TH) | |
| BECAPLERMIN (UNII: 1B56C968OA) | |
| FIBROBLAST GROWTH FACTOR 7 (UNII: 9YXF283GP1) | |
| HUMAN TYPE III COLLAGEN (UNII: 5D8UAE62VB) | |
| PREZATIDE COPPER (UNII: 6BJQ43T1I9) | |
| CUPRIC SULFATE (UNII: LRX7AJ16DT) | |
| FERRIC SULFATE (UNII: 3HWS7HF5XD) | |
| SODIUM PHOSPHATE (UNII: SE337SVY37) | |
| NIACINAMIDE (UNII: 25X51I8RD4) | |
| SODIUM PYRUVATE (UNII: POD38AIF08) | |
| ARGININE HYDROCHLORIDE (UNII: F7LTH1E20Y) | |
| CYSTINE (UNII: 48TCX9A1VT) | |
| GLUTAMIC ACID (UNII: 3KX376GY7L) | |
| GLYCINE (UNII: TE7660XO1C) | |
| ISOLEUCINE (UNII: 04Y7590D77) | |
| THREONINE (UNII: 2ZD004190S) | |
| INOSITOL (UNII: 4L6452S749) | |
| CALCIUM CHLORIDE (UNII: M4I0D6VV5M) | |
| LINOLEIC ACID (UNII: 9KJL21T0QJ) | |
| POTASSIUM CHLORIDE (UNII: 660YQ98I10) | |
| SODIUM CHLORIDE (UNII: 451W47IQ8X) | |
| ANHYDROUS DEXTROSE (UNII: 5SL0G7R0OK) | |
| FERRIC NITRATE (UNII: N8H8402XOB) | |
| MAGNESIUM CHLORIDE (UNII: 02F3473H9O) | |
| SODIUM PHOSPHATE, DIBASIC, ANHYDROUS (UNII: 22ADO53M6F) | |
| THIOCTIC ACID (UNII: 73Y7P0K73Y) | |
| ALANINE (UNII: OF5P57N2ZX) | |
| CYSTEINE (UNII: K848JZ4886) | |
| LYSINE HYDROCHLORIDE (UNII: JNJ23Q2COM) | |
| TRYPTOPHAN (UNII: 8DUH1N11BX) | |
| ADENOSINE (UNII: K72T3FS567) | |
| PYRIDOXINE HYDROCHLORIDE (UNII: 68Y4CF58BV) | |
| ASPARAGINE (UNII: 5Z33R5TKO7) | |
| ASPARTIC ACID (UNII: 30KYC7MIAI) | |
| GLUTAMINE (UNII: 0RH81L854J) | |
| HISTIDINE MONOHYDROCHLORIDE (UNII: 1D5Q932XM6) | |
| LEUCINE (UNII: GMW67QNF9C) | |
| METHIONINE (UNII: AE28F7PNPL) | |

| |
|--|
| PHENYLALANINE (UNII: 47E5O17Y3R) |
| PROLINE (UNII: 9DLQ4CIU6V) |
| SERINE (UNII: 452VLY9402) |
| TYROSINE (UNII: 42HK56048U) |
| VALINE (UNII: HG18B9YRS7) |
| THYMIDINE (UNII: VC2W18DGKR) |
| BIOTIN (UNII: 6SO6U10H04) |
| CALCIUM PANTOTHENATE (UNII: 568ET80C3D) |
| FOLIC ACID (UNII: 935E97BOY8) |
| RIBOFLAVIN (UNII: TLM2976OFR) |
| THIAMINE HYDROCHLORIDE (UNII: M572600E5P) |
| CYANOCOBALAMIN (UNII: P6YC3EG204) |

| Packaging | | | | |
|------------------|------------------|---|----------------------|--------------------|
| # | Item Code | Package Description | Marketing Start Date | Marketing End Date |
| 1 | NDC:80592-201-01 | 3 mL in 1 BOTTLE; Type 0: Not a Combination Product | 09/24/2020 | |

| Marketing Information | | | |
|------------------------------|--|----------------------|--------------------|
| Marketing Category | Application Number or Monograph Citation | Marketing Start Date | Marketing End Date |
| unapproved drug other | | 09/24/2020 | |

Labeler - ROKIT HEALTHCARE Inc. (689004656)

Registrant - ROKIT HEALTHCARE Inc. (689004656)

| Establishment | | | |
|-----------------------|---------|-----------|---------------------|
| Name | Address | ID/FEI | Business Operations |
| ROKIT HEALTHCARE Inc. | | 689004656 | label(80592-201) |

| Establishment | | | |
|----------------------|---------|-----------|------------------------|
| Name | Address | ID/FEI | Business Operations |
| BIO-FD&C CO., LTD | | 694287377 | manufacture(80592-201) |

Revised: 10/2020

ROKIT HEALTHCARE Inc.