OIL FREE ACNE WASH- salicylic acid 2% lotion CVS Pharmacy, Inc

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.

Oil Free Acne Wash 947.003/947AC-AD

Active ingredient

Salicylic acid 2%

Purpose

Acne medication

Use

for the treatment of acne

Warnings

For external use only

When using this product

 skin irritation and dryness is more likely to occur if you use another topical acne medication at the same time. If irritation occurs, only use one topical acne medication at a time.

Keep out of reach of children.

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

Directions

- use up to twice a daily. Wet face, apply to hands, add water and work into lather. Massage face gently. Rinse well.
- avoid contact with eyes. If contact occurs, flush thoroughly with water.

Inactive ingredients

water, sodium C14-16 olefin sulfonate, cocamidopropyl betaine, glycerin, sodium chloride, decyl glucoside, disodium EDTA, fragrance, linoleamidopropyl PG-dimonium chloride phosphate, propylene glycol, Aloe barbadensis leaf extract, Anthemis nobilis

flower extract, Chamomilla recutita (matricaria) flower extract, yellow 5, red 40

*This product is not manufactured or distributed by NEUTROGENA CORPORATION, distributor of Neutrogena Oil-Free Acne Wash.

Distributed by: CVS Pharmacy, Inc.

One CVS Drive, Woonsocket, RI 02895

(c) 2018 CVS/pharmacy

CVS.com

1-800-SHOP CVS

Made in the USA with US and foreign parts

principal display panel

CVS Health

Compare to Neutrogena Oil-Free Acne Wash*

Oil-Free

Daily

Acne Wash

2% SALICYLIC ACID ACNE TREATMENT

- Dermatologist tested
- Gently cleanses & helps fight breakouts

9.1 FL OZ (269 mL)



OIL FREE ACNE WASH

salicylic acid 2% lotion

| Product Information | | | | |
|---------------------|----------------|--------------------|---------------|--|
| Product Type | HUMAN OTC DRUG | Item Code (Source) | NDC:59779-961 | |

Route of Administration TOPICAL

Active Ingredient/Active Moiety Ingredient Name Basis of Strength Salicylic acid (UNII: O414PZ4LPZ) (SALICYLIC ACID - UNII:O414PZ4LPZ) Salicylic acid 20 mg in 1 mL

| Inactive Ingredients | | | |
|---|----------|--|--|
| Ingredient Name | Strength | | |
| water (UNII: 059QF0KO0R) | | | |
| SODIUM C14-16 OLEFIN SULFONATE (UNII: O9W3D3YF5U) | | | |
| COCAMIDOPROPYL BETAINE (UNII: 50CF3011KX) | | | |
| GLYCERIN (UNII: PDC6A3C0OX) | | | |
| SODIUM CHLORIDE (UNII: 451W47IQ8X) | | | |

| DECYL GLUCOSIDE (UNII: Z17H97EA6Y) | |
|---|--|
| EDETATE DISODIUM ANHYDROUS (UNII: 8NLQ36F6MM) | |
| LINOLEAMIDOPROPYL PG-DIMONIUM CHLORIDE PHOSPHATE (UNII: 5Q87K461JO) | |
| PROPYLENE GLYCOL (UNII: 6DC9Q167V3) | |
| ALOE VERA LEAF (UNII: ZY81Z83H0X) | |
| CHAMAEMELUM NOBILE FLOWER (UNII: O2T154T6OG) | |
| CHAMOMILE (UNII: FGL3685T2X) | |
| FD&C YELLOW NO. 5 (UNII: I753WB2F1M) | |
| FD&C RED NO. 40 (UNII: WZB9127XOA) | |

| ı | Packaging | | | |
|---|--------------|--|-------------------------|-----------------------|
| | # Item Cod | de Package Description | Marketing Start Date | Marketing End Date |
| | 1 NDC:59779- | 269 mL in 1 BOTTLE, PLASTIC; Type 0: Not a Combination Product | 11/20/2014 | |

| Marketing Information | | | |
|-----------------------|---|-------------------------|-----------------------|
| Marketing Category | Application Number or Monograph Citation | Marketing Start Date | Marketing End Date |
| OTC monograph final | part333D | 11/20/2014 | |
| | | | |

Labeler - CVS Pharmacy, Inc (062312574)

Registrant - Vi-Jon, LLC (790752542)

| Establishment | | | |
|---------------|---------|-----------|------------------------|
| Name | Address | ID/FEI | Business Operations |
| Vi-Jon, LLC | | 790752542 | manufacture(59779-961) |

| Establishment | | | |
|---------------|---------|-----------|------------------------|
| Name | Address | ID/FEI | Business Operations |
| Vi-Jon, LLC | | 088520668 | manufacture(59779-961) |

Revised: 4/2023 CVS Pharmacy, Inc