

GOOD MOLECULES ACNE FOAMING CLEANSER- salicylic acid gel

Good Molecules, LLC

Purpose

Acne treatment

Use

For the treatment of acne

Active Ingredient

Salicylic Acid 2%

Directions

Wet face

- Gently massage into face for 20-30 seconds
- Rinse thoroughly and pat dry.

For external use only

Keep out of reach of children

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

When using this product

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- Keep out of eyes, ears, and mouth. In case of contact with eyes, rinse eyes thoroughly with water.
- Skin irritation and dryness are more likely to occur if you use another topical acne medication at the same time. If irritation occurs, only use one topical acne treatment at a time.

Inactive Ingredients

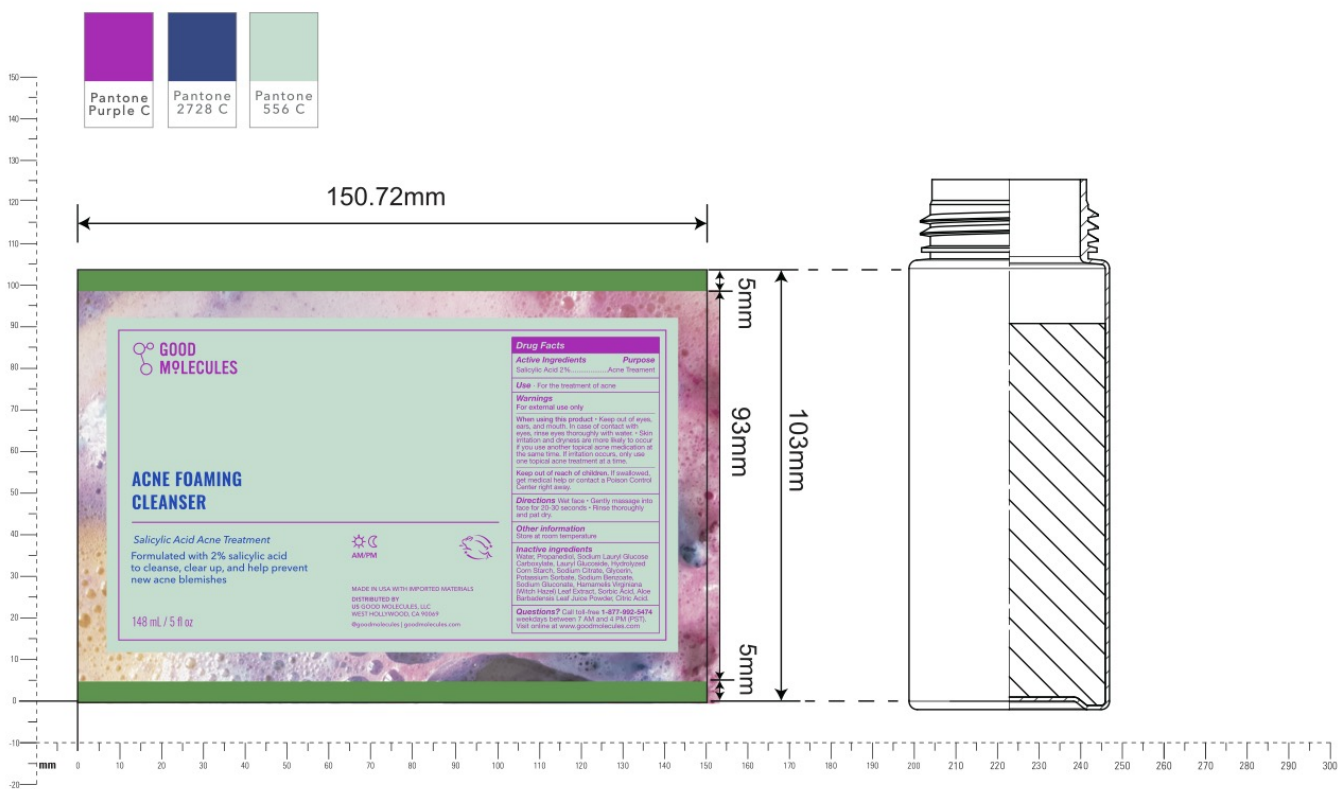
Water, Propanediol, Sodium Lauryl Glucose Carboxylate, Lauryl Glucoside, Hydrolyzed Corn Starch, Sodium Citrate, Glycerin, Potassium Sorbate, Sodium Benzoate, Sodium Gluconate, Hamamelis Virginiana (Witch Hazel) Leaf Extract, Sorbic Acid, Aloe Barbadensis Leaf Juice Powder, Citric Acid.

Other Information

Store at room temperature

Questions?

Call toll-free **1-877-992-5474** weekdays between 7 AM and 4 PM (PST). Visit online at www.goodmolecules.com



TWINCRAFT SKINCARE COMPANY

Die Line Drawing For Auto-Lock Bottom FBX

DIMENSIONS: 2.0 X 2.0 X 6.75 inches Vendor Code: P

Please place art work on this die line and return to Twincraft according to the following:

- A PDF of the master file for review
- Convert all fonts to outlines
- Include all fonts as a back up
- Text should be at least 6pt.(positive) and at least 6pt. (negative)
- Include all linked images and graphics even if you have embedded them. All Rasterized graphics/photos must be at least 300 dpi placed at 100%, Bitmap graphics must be at least 1200 dpi placed at 100%)
- Must include bleed of .125" past the trim if there is printing all the way to the edge of your project
- Keep all text and graphics .0625" away from folds and edges – unless bleed is needed then use the .125" bleed
- Projects that are supposed to print in 4 color process (CMYK) should be saved as CMYK color mode not RGB, LAB or Indexed. If your project is to be printed using Pantone (PMS or Spot) colors it should be saved that way. Delete any unused colors in the color pallet. Black and White images need to be saved in Grayscale color mode and line art needs to be saved in Bitmap color mode
- Please complete color key - indicate PMS/Match colors used and delete any unused boxes. If custom color is used you must provide sample to match. Please indicate desired finish type - gloss or matte.
- By accepting delivery of this die line from Twincraft, you hereby agree not to use such die line for any purpose other than submitting artwork to Twincraft (and specifically agree not to use the die line to submit artwork to other vendors).

Customer Color Key

Please fill boxes with each PMS color used. If using a custom match color please provide swatch for our vendor to match and indicate "custom match" instead of "PMS XXX". Please delete any unused boxes.



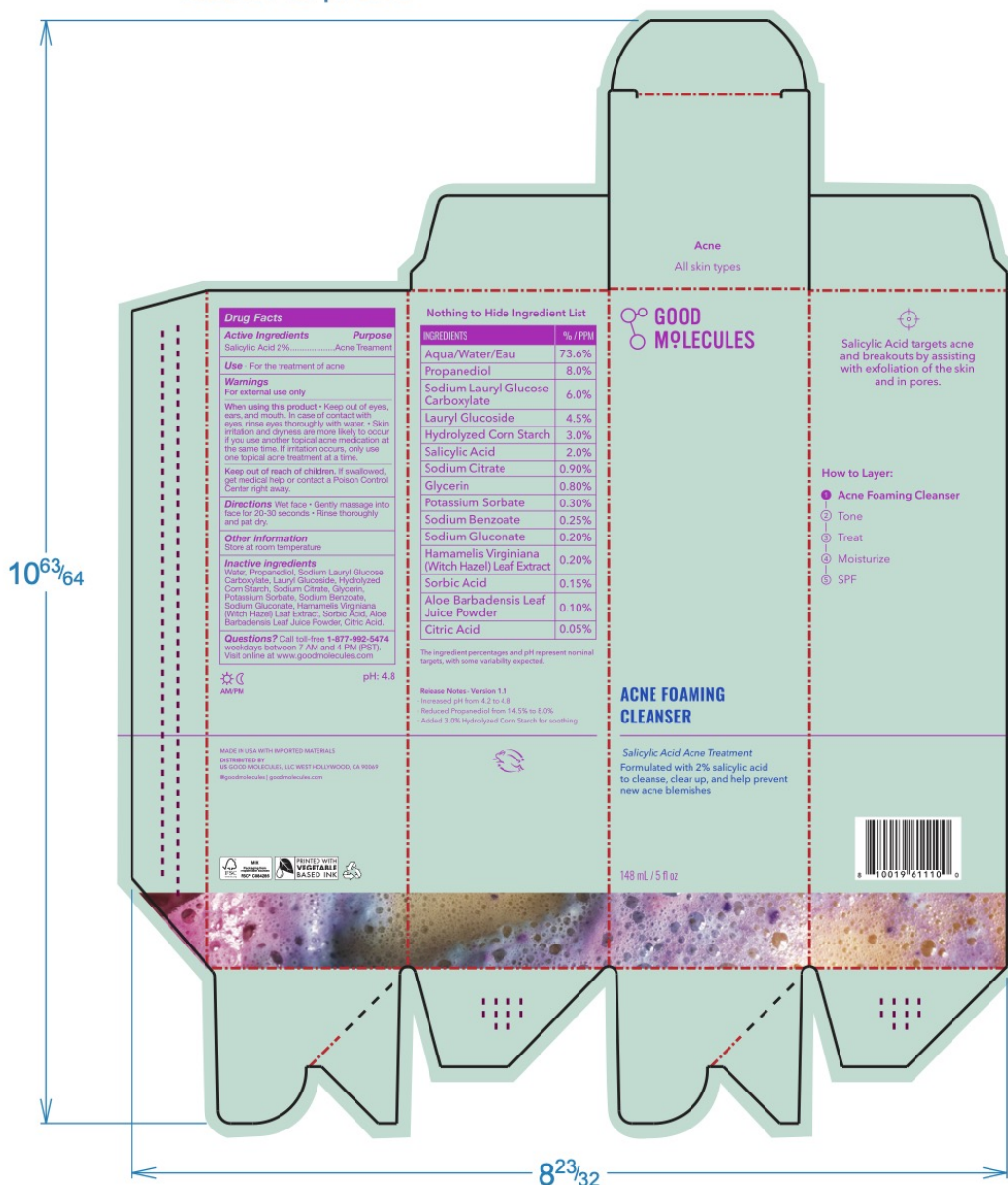
Please use FSC Certified paper and soy ink

Please indicated desired finish type

Gloss ☐

Matte ☒

Board : 18 pt SBS



GOOD MOLECULES ACNE FOAMING CLEANSER

salicylic acid gel

Product Information

Product Type	HUMAN OTC DRUG	Item Code (Source)	NDC:82730-100
Route of Administration	TOPICAL		

Active Ingredient/Active Moiety

Ingredient Name	Basis of Strength	Strength
SALICYLIC ACID (UNII: O414PZ4LPZ) (SALICYLIC ACID - UNII:O414PZ4LPZ)	SALICYLIC ACID	2 g in 100 mL

Inactive Ingredients

Ingredient Name	Strength
SODIUM LAURYL GLYCOL CARBOXYLATE (UNII: 8L0472VMYL)	
CORN SYRUP (UNII: 9G5L16BK6N)	
GLYCERIN (UNII: PDC6A3C0OX)	
SODIUM BENZOATE (UNII: OJ245FE5EU)	
ALOE VERA LEAF (UNII: ZY81Z83H0X)	
SODIUM CITRATE (UNII: 1Q73Q2JULR)	
SODIUM GLUCONATE (UNII: R6Q3791S76)	
LAURYL GLUCOSIDE (UNII: 76LN7P7UCU)	
POTASSIUM SORBATE (UNII: 1VPU26JZZ4)	
SORBIC ACID (UNII: X045WJ989B)	
WATER (UNII: 059QF0KO0R)	
HAMAMELIS VIRGINIANA LEAF (UNII: T07U1161SV)	
ANHYDROUS CITRIC ACID (UNII: XF417D3PSL)	
PROPANEDIOL (UNII: 5965N8W85T)	

Packaging

#	Item Code	Package Description	Marketing Start Date	Marketing End Date
1	NDC:82730-100-01	1 in 1 CARTON	11/05/2024	
1		148 mL in 1 BOTTLE; Type 0: Not a Combination Product		

Marketing Information

Marketing Category	Application Number or Monograph Citation	Marketing Start Date	Marketing End Date
OTC Monograph Drug	M006	11/05/2024	

Labeler - Good Molecules, LLC (118230323)