

Customer Art Approval Form

Tracking Number:

SUNSPE PO#12584_WELLBEING(W319833)

ITEM PPD-320
Super Moisture SPF 15

ITEM PPD-930
SPF 50+ Broad Spectrum Sunscreen

LAB-PPD-118436

LCS MOI NPIG 15 LAB-PPD-118436

Drug Facts (Continued)

Uses: Helps prevent sunburn - Helps prevent and temporarily protect dry, chapped or windburned lips.

Warnings:

Skin Cancer /Skin Aging Alert: Spending time in the sun increases your risk of skin cancer and early skin aging. This product has been shown only to prevent sunburn, not skin cancer or early aging.

For external use only.

Stop use and ask a doctor: If rash or irritation develops and lasts.

Keep out of reach of children: If swallowed get medical help or contact a Poison Control Center right away.

Directions: Apply liberally before sun exposure and as needed.

Children under 6 months of age: Ask a doctor before use.


Inactive Ingredients: Ozokerite, Mineral Oil, Isocetyl Stearate, Microcrystalline Wax, Isopropyl Linoleate, Lanolin, Copernicia Cerifera (Carnauba) Wax, Tocopheryl Acetate, Isopropyl Myristate, Aloe Barbadosis Leaf Extract, Cetyl Alcohol, Paraffin, Tocopheryl Linoleate, Flavor.

QUESTIONS? 1.800.290.0577

Drug Facts

Active Ingredients:	Purpose
Octinoxate (7.5%)	Sunscreen
Oxybenzone (3.5%)	Sunscreen
Petrolatum (40.7%)	Skin Protectant

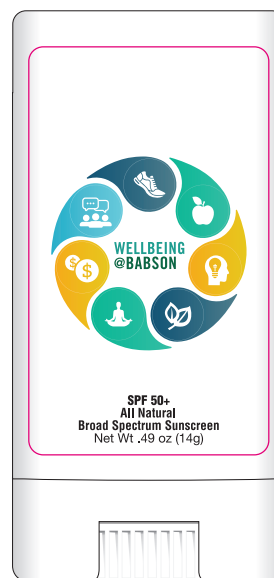
Manufactured in USA



Net Wt. 0.15 oz (4.25g)
▼ Lift for Drug Facts Continued ▼

→
IMPRINT AREA
1.75" X 1.40"

LAB-PPD-118435



Imprint Area:
1.15" W x 2.025" H

Imprint Color(s)



Art Guidelines

1. Labels

- a. Positive imprint - 5 pt minimum Sample Text
- b. Reverse imprint - 7 pt minimum **Sample Text**
- c. Serif and italic types - 7 pt minimum Sample Text
- d. Line weight, positive lines - .5

- e. Line weight, reverse lines (gap) - .75

* Ornate and display type faces will be printed on a case-by-case analysis.

* Registered marks and trademarks should be enlarged for clear printing.

Color Variance Notification

- This PDF file is being viewed on an RGB monitor therefore there will be a variance between the color on your screen and the color of the actual finished product.
- This proof should be used to inspect the layout, spelling, color selection and approximate color appearance.
- This proof is not an exact match of the finished product color or quality of the printed peice.