Recommended Adult Dose: Take 30 drops three times daily or as recommended by your healthcare practitioner. Take with food to minimize gastric disturbances. Risk Information: If you are pregnant or breastfeeding; if you are allergic to plants of the Asteraceae/Compositae/Daisy family; if you have heart disease, high or low blood pressure, kidney or liver disorder. diabetes, edema (swelling of hands, face and feet), intestinal disorders, abdominal pain of unknown origin, severe dehydration or a history of systemic lupus erythematosus; or if you are taking other diuretic products, do not use. Stop use and seek medical attention immediately if you experience dizziness, confusion, muscle weakness or pain, abnormal heartbeat and/or difficulty breathing. Hypersensitivity/allergy to calendula has been known to occur: in which case, discontinue use, Guaranteed to contain no added starch, soy, sodium, sugar, artificial coloring or flavoring, dairy or animal products. Ideal for vegans. Quality Assurance: Safety-sealed for your protection and for product freshness. Do not use if outer seal is missing or broken. Store in a cool, dry place.

> BARCODE LOCATION 883196 14040



## Saw Palmetto Combination #1

**///**////

2 fl oz (60 ml)

## Supplement Facts

Serving Size 30 Drops (1.5 ml) Servings per Container 40

ach Serving Contains	
aw Palmetto ( <i>Serenoa repens</i> ) Fruit Extract (1:4) 131.3 mg Dried Equivalent	0.53 ml*
Damiana ( <i>Turnera diffusa</i> ) Leaf Extract (1:4) 75 mg Dried Equivalent	0.30 ml*
leuthero ( <i>Eleutherococcus senticosus</i> ) Root Extract (1:4) 75 mg Dried Equivalent	0.30 ml*
lfalfa ( <i>Medicago sativa</i> ) Aerial Parts Extract (1:4) 37.5 mg Dried Equivalent	0.15 ml*
merican Spikenard ( <i>Aralia racemosa</i> ) Root Extract (1:4) 37.5 mg Dried Equivalent	0.15 ml*

Other ingredients: Purified water, ethanol (grain)

Calendula (Calendula officinalis) Flower Extract (1:4)

Spot UV Location

Seroval Made Seroya

18.8 mg Dried Equivalent

royal USA ttsburgh, PA 15275 1-888-737-6925

0.08 ml\*