Active Ingredients Purpose
Salia Alba Ci (White willow). pain
Sassafras Albidum IC (Sassafras root bark). itch
Grindelia Camporum IC (Gumweed). itch
Based on traditional methods of homeopathic healing.
These ingredients may have not yet been clinically tested by the FDA or HPUS for these uses.

Uses
To help relieve itching and irritation associated with poison iny, oak, and sumac.

Product Information

ivy, oak, and sumac.

Directions

To prevent a rash from developing after coming into

To prevent a rash from developing after coming into contact with poison ivy, oak or sumac: 1) Wet skin with cool water. 2) Gently exfoliate the affected areas with the coarse side (top) of the soap bar. 3) Using the smooth side (bottom) of the soap bar. Greate a thick lather and rub into

(bottom) of the soap bar, create a thick lather and rub into skin. 4) Leave lather on skin for at least five minutes and then rinse thoroughly, but gently. Those with sensitive or dry skin should skip step 2. To soothe an irritation or rash that has already developed: Work up a lather a

second time and allow soap to dry on your skin. Use 3 times daily until the rash subsides.

Inactive Ingredients
Coconut Oil, Bentonite Clay, Noni Fruit Powder, Oat
Ran Oat Protein Pure Water Palm Oil Safflower Oil

Coconut Oil, Bentonte Clay, Noni Fruit Powder, Oat Bran, Oat Protein, Pure Water Palm Oil, Safflower Oil, Saponifying Oils, Sassafras Root Bark, Vegetable Glycerin. Warnings For topical use only. Do not use if you have an allergy or

Warnings
For topical use only. Do not use if you have an allergy or sensitivity to any of the ingredients, or on broken skin.
Stop use and ask a doctor if symptoms worsen or if new symptoms occur. Consult a doctor before use if: You have a serious allergy to poisonous plants, are pregnant or breastfeeding or the rash is large or severe! If contact with

eyes occurs, rinse thoroughly with water. In case of ingestion, call a poison control center immediately.

Questions or Comments:

www.marieoriginals.com 888.48MARIE