Drug Facts

Active ingredients Purpose

Belladonna 6X[†] dryness, redness, burning, sensation of grittiness

Euphrasia officinalis (Eyebright) 6X.....

watery discharge

Hepar sulphuris 12X redness, stinging

Uses*

According to homeopathic principles, the active ingredients in this product temporarily relieve minor eye symptoms:

- excessive watery (clear) discharge
- sensation of grittiness
- redness and burning

Warnings

- For external use only.
- Children under 2 years of age should be seen by a physician.
- According to homeopathic principles, symptoms may temporarily worsen before improving (Initial exacerbation of symptoms).
- To avoid contamination, do not touch the tip of the bottle to any surface.

Warnings (cont.)

- To avoid contamination use within 30 days of opening. Expiration date only refers to unopened bottle.
- Replace cap tightly after every use.
- Contact wearers: consult physician prior to using.

If pregnant, trying to get pregnant or breast feeding, ask a health professional before use.

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

Do not use:

 if the solution changes color or becomes cloudy

Stop use and ask a doctor if:

- you experience eye pain or changes in vision
- symptoms worsen or persist for more than 72 hours
- you might have a serious underlying medical cause for an infection

Directions

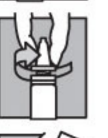
For adults and children ages 2 and over:





- DON'T squeeze bottle, squeeze plastic tip to release 2-3 drops into eye
- apply as needed
- replace cap after use







Other information

Active ingredients are manufactured according to homeopathic principles.

Inactive ingredients

Borate buffer, Purified water, Silver sulfate (as preservative), Sodium nitrate

Questions?

Reach our representatives at **1-800-240-9780** or getinfo@similasanusa.com.

www.SimilasanUSA.com

[†]containing 0.000002% alkaloids calculated as hyoscyamine

^{*}These statements are based upon traditional homeopathic principles. They have not been reviewed by the Food and Drug Administration.