Bepreve



Bepreve (bepotastine) is an antihistamine eye drop that helps reduce the amount of the natural chemical histamine. Histamine can produce symptoms of itching or watery eyes. Bepreve is used to treat itchy eyes caused by allergies. This medicine should not be used to treat eye discomfort caused by wearing contact lenses.ntact lenses.

Active ingredient: Bepotastine

Brand(s):Betoact Eye Drop

Manufacturer: Ajanta Pharma Limited

Disease(s):Allergy

Bepreve 1.50% 5ml

	Per pill	Per Pack	Order
1 dropper	\$ 59.95	\$ 59.95	Add to cart
2 dropper	\$ 49.98	\$ 99.95 \$119.90	Add to cart
3 dropper	\$ 39.98	\$ 119.95 \$179.85	Add to cart
4 dropper	\$ 34.99	\$ 139.95 \$239.80	Add to cart
5 dropper	\$ 29.99	\$ 149.95 \$299.75	Add to cart

Bepotastine eye drops are used for:

Treating itchy eyes caused by allergies.

Bepotastine eye drops are an antihistamine eye drop. It works by blocking the release of histamine, which reduces the symptoms of an allergic reaction.

Do NOT use bepotastine eye drops if:

· you are allergic to any ingredient in bepotastine eye drops

Contact your doctor or health care provider right away if any of these apply to you.

- · Red, Irritated, Watering Eyes? Chances Are You've Got Pink Eye
- Slideshow
- · Red, Irritated, Watering Eyes? Chances Are You've Got Pink Eye

Before using bepotastine eye drops:

Some medical conditions may interact with bepotastine eye drops. Tell your doctor or pharmacist if you have any medical conditions, especially if any of the following apply to you:

- if you are pregnant, planning to become pregnant, or are breastfeeding
- if you are taking any prescription or nonprescription medicine, herbal preparation, or dietary supplement
- · if you have allergies to medicines or other substances

Some MEDICINES MAY INTERACT with bepotastine eye drops. Because little, if any, of bepotastine eye drops are absorbed into the blood, the risk of it interacting with another medicine is low.

Ask your health care provider if bepotastine eye drops may interact with other medicines that you take. Check with your health care provider.