



IVERMAXX 80MG TABLETS

INTRODUCTION OF IVERMAXX 80MG TABLETS:

Ivermaxx 80mg Tablet is an antiparasitic medicine used to treat infections in the intestines, skin, and eyes caused by parasites. It works by paralyzing and killing parasites or stopping their reproduction, helping the body eliminate the infection effectively.

Ivermaxx 80mg Tablet is best taken on an empty stomach. You usually need to take it only once to get rid of your infection. Take it exactly as directed by your doctor, and avoid skipping doses. Proper adherence ensures the complete elimination of parasites, prevents reinfection, and reduces the risk of treatment failure. However, if there is no improvement after taking it, consult a doctor.

Common side effects of Ivermaxx 80mg Tablet include diarrhea, nausea, dizziness, and pruritus. If any of these side effects persist or worsen, you should inform your doctor. Your doctor can suggest ways of preventing or reducing the symptoms.

To get the most benefit from the medicine, drink lots of fluids and avoid caffeine. Ivermaxx 80mg Tablet is generally safe, with little or no side effects. Your doctor may perform stool and blood tests after you take it to see if you have gotten rid of the infection. Before taking it, you should ask your doctor for advice if you are pregnant or breastfeeding.

USES OF IVERMAXX 80MG TABLETS

- Treatment of Parasitic infections

BENEFITS OF IVERMAXX 80MG TABLETS

In Treatment of Parasitic infections

Ivermaxx 80mg Tablet helps treat many parasitic infections of your intestinal tract, skin, and eyes. It works by paralyzing and killing the parasites causing the infection. This medicine usually makes you feel better quite quickly. However, you should continue taking it as long as it is prescribed even when you feel better, to make sure that all parasites are killed and do not become resistant.=

MECHANISM OF ACTION IVERMAXX 80MG TABLETS

Ivermaxx 80mg Tablet is an antiparasitic medication. It works by binding to the muscle and nerve cells of worms, causing their paralysis and death. This leads to the elimination of the parasite from the body and treats the infection.