



## **NINTENA 150 MG CAPSULE**

### **Introduction of Nintena 150 mg Soft Gelatin Capsule:**

Nintena 150 mg Soft Gelatin Capsule is utilized in the therapy of idiopathic aspiratory fibrosis and non-little cell cellular breakdown in the lungs.

Nintena 150 mg Soft Gelatin Capsule ought to be taken with food, however attempt to have it simultaneously consistently to get the most advantages. Your primary care physician will choose what portion is fundamental and how frequently you want to take it. This will rely upon what you are being treated for and may change now and again. You ought to take it precisely as your PCP has prompted. Misinterpreting it in or taking an excessive amount of can cause intense secondary effects. It might require a little while or months for you to see or feel the advantages however don't quit taking it except if your primary care physician tells you to.

### **Uses of Nintena 150 mg Soft Gelatin Capsule:**

- Idiopathic aspiratory fibrosis
- Non-little cell cellular breakdown in the lungs

### **Benefits of Nintena 150 mg Soft Gelatin Capsule:**

1. In Idiopathic aspiratory fibrosis

Nintena 150 mg Soft Gelatin Capsule kills or stops the development of disease cells and furthermore forestalls the augmentation of malignant growth cells. You might encounter a few troublesome incidental effects. Examine with your PCP assuming you feel a little wary.

2. In Non-little cell cellular breakdown in the lungs

Nintena 150 mg Soft Gelatin Capsule helps treat non-little cell cellular breakdown in the lungs and might be given alone or in mix with different meds. It is a powerful and extremely poisonous medication and you ought to examine the dangers and advantages with your primary care physician. You ought to abstain from drinking liquor while having this treatment and drink a lot of water to remain hydrated.

### **Mechanism of action of Nintena 150 mg Soft Gelatin Capsule:**

Nintena 150 mg Soft Gelatin Capsule is an enemy of disease prescription. It works by impeding the activity of the unusual protein that signals disease cells to duplicate. This assists with halting or slow the spread of malignant growth cells.