



Enoxon suspension

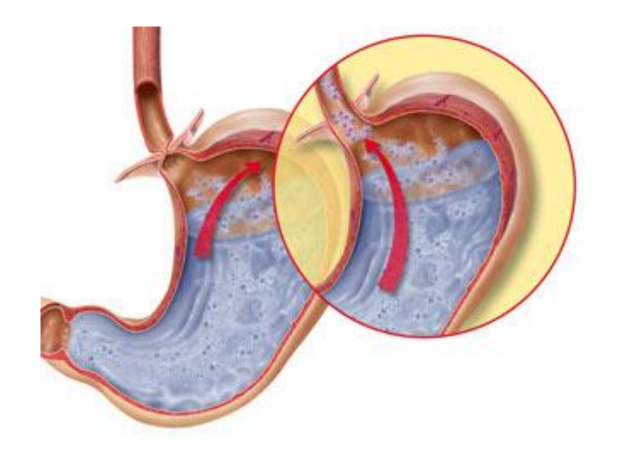
For Fast Effective Relief from the Pain of Heartburn and Acid Indigestion





Active Ingredients:

Sodium Alginate 250 mg
Sodium bicarbonate 133.5 mg
Calcium Carbonate 80 mg





Pharmacodynamic Properties of Enoxon:

When **Enoxon** taken after a meal:

- Sodium Alginate forms a rigid raft of Alginic acid in the stomach reducing gastric reflux and is maintained in the stomach for 2 hours.
- Sodium Bicarbonate reacts with gastric acid to produce carbon dioxide which is retained in the gel and allows the raft to rise to the surface of the gastric contents which help prevents acid coming back up into the esophagus (food pipe).
- Calcium carbonate: Calcium ions form calcium carbonate link the alginic acid molecules and strengthens the raft.



therapeutic Indications:

Enoxon alleviates the painful conditions resulting from the reflux of gastric acid and bile in to the esophagus by suppressing the reflux itself, it is indicated to treat heartburn, including:

- heartburn of pregnancy
- dyspepsia associated with gastric reflux
- hiatus hernia
- reflux esophagitis
- regurgitation
- and all cases of epigastric and retrosternal distress where the underlying cause is gastric reflux.



Pharmaceutical Form:

Enoxon is available in 2 pharmaceutical forms:

- Aniseed Flavored Suspension which is Sugar Free
- Peppermint Flavored Suspension which is Gluten and Sugar Free.







Recommended daily allowance:

- Adults & children over 12 years: 5 ml (spoonful) 2 to 4 times daily
- Children 6 to 12 years: 5 ml (spoonful) 1 to 2 times daily
- Children under 6 years: Not recommended

Directions to use:

- Shake the bottle well before use
- To be taken after meals and at bedtime
- Do not take more than 8 table spoonful in 24 hours
- Leave 1-2 hours between taking Enoxon and other medicines
- Do not take the maximum dosage for more than 2 weeks



Pregnancy and lactation:

Enoxon is safe in pregnancy to treat heartburn of pregnancy and may be used in lactation or breast feeding.

Effects on ability to drive and use machines:

- There are no effects on ability to drive or operate machinery.
- Enoxon also does not cause drowsiness.

