







DESCRIPTION:

Hexid syrup is a natural antacid consisting of three essential nutrients that helps prevent all the gastrointestinal problems associated with age or any disease. It also stimulates the bowel and exerts a laxative effect. It improves digestion and provides rapid relief from abdominal pain and gastritis.

INDICATIONS:









Indigestion

Anorexia



Flatulence & gas



Ulcerative coltis



Heartburn & Acidity

BENEFITS:

- Relieves the symptoms of gastro esophageal reflux disease.
- Exhibits remarkable decrease in ulcerative colitis and abdominal pain.
- Prevents from gas and flatulence
- Exhibits antispasmodic and carminative properties.
- Prevents nausea, vomiting and indigestion.
- Helps to prevent abdominal pain and constipation.

ROLE OF INGREDIENTS

MENTHA PIPERITA: (PEPPERMINT)

Provides a calming & numbing effect on brain.

Beneficial for gastric hypermotility, nausea and vomiting.

Provides a relaxing effect on the smooth muscles of the GI tract.

Prevents abdominal pain related to irritable bowel syndrome.

FOENICULUM VULGARE: (FENNEL)

Aids to improve digestion and prevents nausea.

Reduces inflammation in the bowel and decreases bacteria that cause flatulence.

Soothes swelling or irritation in the intestines.

Relaxes muscles in the intestines, which can help relieve constipation.

ROSA DAMASCENE: (DAMASK ROSE)

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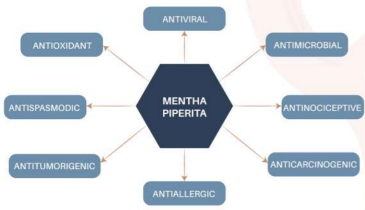






MECHANISM OF ACTION:

PEPPERMINT:



Peppermint oil induces a dose-related antispasmodic effect on the gastrointestinal smooth muscles 3. A meta-analysis study and additional clinical studies of patients with IBS demonstrated that the treatment with peppermint oil improves abdominal symptoms compared to the placebo group, resulting in reduced severity of abdominal pain, decreased abdominal distension, reduced stool frequency, and reduced flatulence 2,4. The use of enteric-coated peppermint oil was shown to be effective in reducing gastrointestinal symptoms of non-ulcer dyspepsia 2. In rats, peppermint oil promoted a time-dependent choleretic effect in increasing bile production and biliary output.3

ROSA DAMASCENE: 67

R. damascena showed significant laxative effects (increasing feces water content and the frequency)

of defecation). It has been shown that R. dama-scena

has wide spectrum antimicrobial & anti-bacterial activities. According to traditional Persian medicine

(TPM), the use of rose oil is recommended to alleviate
GERD symptoms.



FENNEL:



Fennel seeds pack a lot of fiber in their tiny forms. In cases of the stomach flu, fiber helps to bulk up and

treat watery diarrhea which helps to slow down and prevent loose or runny bowel movements.

According to a 2016 review, components naturally available in both fennel plants and fennel seeds

Antibacterial properties Antifungal qualities Anti-inflammatory properties

This may help get rid of bacteria that can cause gassiness in cases of food poisoning or an upset

stomach. Fennel seeds also reduce inflammation. This may help soothe swelling or irritation in the

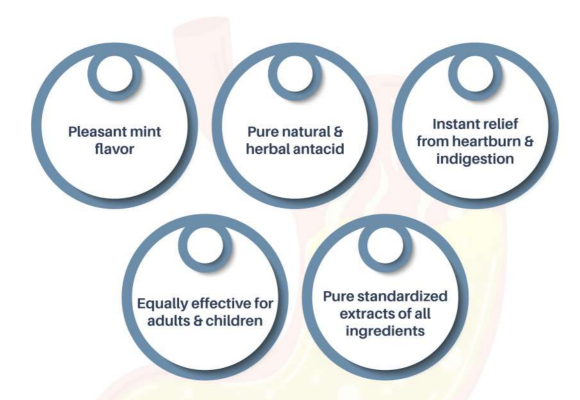
intestines and improve digestion. Fennel seeds may also relax muscles in the intestines, which can

help relieve constipation. Soothing muscles in the stomach and intestines helps to relieve gassiness

that's from constipation or acid reflux. Anethole is the main component that gives fennel seeds these beneficial effects.







COMPOSITION:

Each 10 ml contain:	
Mentha officinalis(USP)	2.7mg
Foeniculum vulgare(USP)	3.74mg
Rosa Damascene (USP)	3.74ma

DOSAGE:

2 teaspoons 3 times daily or as directed by the physician.

PRESENTATION:

Available in 120 ml Amber Pet Bottle Syrup Pack.

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