AXCEL EVILINE FORTE SUSPENSION

Magnesium Hydroxide/ Aluminium Hydroxide/ Simethicone (400mg/ 400mg/ 40mg)

What is in this leaflet

- 1. What Axcel Eviline Forte Suspension is used for.
- 2. How Axcel Eviline Forte Suspension works.
- 3. Before you use Axcel Eviline Forte Suspension.
- 4. How to use Axcel Eviline Forte Suspension.
- 5. While you are using it.
- 6. Side effects.
- 7. Storage and disposal of Axcel Eviline Forte Suspension.
- 8. Product description.
- 9. Manufacturer and Product Registration Holder.
- 10. Date of revision.

What Axcel Eviline Forte Suspension is used for

Axcel Eviline Forte Suspension is an antacid / deflatulent for symptomatic treatment of:

- Stomach ulcer.
- Indigestion.
- Heartburn in hiatus hernia or pregnancy.
- Flatulence and abdominal distension.
- Gastritis oesophagitis (inflammation of the esophagus lining).
- Other conditions where hyperacidity or flatulence may be present

How Axcel Eviline Forte Suspension works

Axcel Eviline Forte suspension is an antacid used to prevent and relief pain in gastric and duodenal ulcers and gastrointestinal reflux by neutralising hydrochloric acid in the gastric secretions.

Before you use Axcel Eviline Forte Suspension

-When you must not use it

Do not take Axcel Eviline Forte Suspension if:

- You are allergy or hypersensitive to the components in the product.
- It is not prescribed by a qualified doctor or pharmacist for you.

- You are pregnant, trying to get pregnant or think you may be pregnant.
- You are breast-feeding. Ask your doctor or pharmacist for advice before taking any medicine.

-Before you start to use it

Tell your doctor if:

- You are allergic to any medicines, food and dyes.
- You are taking any other medicines (including those not prescribed by your doctor).
- You are having hypophosphataemia (low level of phosphate in blood) and impaired kidney function.

-Taking other medicines

You should tell your doctor or pharmacist if you are taking the following medicine as it may interact with your Axcel Eviline Forte Suspension:

- Tetracycline (antibiotic used to treat infection).
- Vitamins.

It may still be all right for you to take Axcel Eviline Forte Suspension and your doctor will be able to decide what is suitable for you.

How to use Axcel Eviline Forte Suspension

-How much to use

To be administered orally.

One 5ml spoonful to be taken after meals or whenever symptoms arise.

-When to use it

Your doctor will decide when it is appropriate for you to use Axcel Eviline Forte Suspension according to the type of condition you have.

-How long to use it

Continue taking Axcel Eviline Forte Suspension for as long as doctor recommends.

-If you forget to use it

Consult your doctor or pharmacist on what you should do if you forget to use it.

Take the missed dose as soon as you remember. If it is almost time for your next dose, wait until then to take the medicine and skip the missed dose. Do not take a double dose to make up for the missed dose.

-If you use too much (overdose)

Contact your doctor immediately or go to the Emergency Department of your nearest hospital, if you think you or anyone else may have taken too much of this medicine. Do this even if there are no signs of discomfort or poisoning. You may need urgent medical attention.

While you are using it

-Things you must do

- Take your medicine exactly as your doctor has told you.
- Tell all the doctors, dentists and pharmacists treating you that you are taking Axcel Eviline Forte Suspension.
- Tell your doctor immediately if you become pregnant while talking this medication.

-Things you must not do

- Do not stop taking the medicine unless advised by your doctor.
- Do not take any new medicines without consulting your doctor.
- Do not give Axcel Eviline Forte Suspension to anyone else, even if they have the same symptoms or condition as you.

-Things to be careful of

- Avoid administration during the first trimester of pregnancy.
- Avoid prolonged usage with high dosage.

Side effects

Like all medicines, Axcel Eviline Forte Suspension can cause side effects although not everybody gets them. You are advised to consult doctor/ pharmacist for further information. The following common side effects have been reported:

- Low level of phosphate in the blood and urine.
- Phosphate depletion syndrome.

AXCEL EVILINE FORTE SUSPENSION

Magnesium Hydroxide/ Aluminium Hydroxide/ Simethicone (400mg/ 40mg/ 40mg)

- Low level of magnesium in the blood.
- Nausea, vomiting and constipation.
- Intestinal obstruction and increase in the hardness of the stool.
- Cathartic effect (accelerates defecation).
- Neurological, neuromuscular and cardiovascular impairment.
- Alkalization of urine.

You may report any side effects or adverse drug reactions directly to the National Centre for Adverse Drug Reaction Monitoring by calling Tel: 03-78835550, or visiting the website npra.moh.gov.my (Public → Reporting Medicinal Problems / Side Effects / AEFI / Vaccine Safety).

Storage and disposal of Axcel Eviline Forte Suspension

-Storage

Keep Axcel Eviline Forte Suspension out of reach of children. Store below 30°C. Keep container well closed and protect from light.

-Disposal

Do not use Axcel Eviline Forte Suspension after the expiry date which is stated on the carton. Medicines should not be disposed of via wastewater or household waste. Ask your pharmacist how to dispose of medicines no longer required. These measures will help to protect

Product description

-What it looks like

the environment.

Axcel Eviline Forte Suspension is a white coloured suspension with peppermint flavor.

-Ingredients

- Active Ingredients:
 Magnesium Hydroxide,
 Aluminium Hydroxide and Simethicone.
- Inactive Ingredients:
 Refined Sugar, Methylparaben,
 Propylparaben, saccharin
 Sodium, Peppermint Oil,

Xanthan Gum, Sorbitol, Propylene Glycol and Purified water.

-MAL Number MAL19911461X

Manufacturer and product registration holder
Kotra Pharma (M) Sdn Bhd
No. 1, 2 & 3, Jalan TTC 12,
Cheng Industrial Estate,
75250 Melaka, Malaysia.

Date of revision 03/04/2018

Serial number NPRA(R4/1)200318/00077