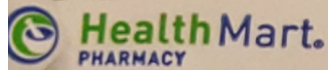
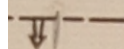


To Open: Fold on dotted line.
Tear on arrow or use scissors.



NDC 62011-0143-2

compare to Maximum Strength
Pepcid® AC active ingredient*

famotidine

tablet, 20mg
acid reducer

just one tablet prevents & relieves
heartburn due to acid indigestion



ACTUAL SIZE

maximum strength

tablet

DO NOT USE IF PRINTED POUCH IS TORN OR PUNCTURED

Facts

ingredient (in each tablet)

famotidine 20 mg

Purpose

Acid reducer

relieves heartburn associated with acid indigestion and sour stomach
relieves heartburn associated with acid indigestion and sour stomach brought on by
drinking certain food and beverages

Warnings

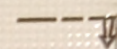
Alert: Do not use if you are allergic to famotidine or other acid reducers

Do not use if you have trouble or pain swallowing food, vomiting with blood, or
black stools. These may be signs of a serious condition. See your doctor.
Do not use if you have kidney disease, except under the advice and supervision of a doctor
using other acid reducers

See your doctor before use if you have had heartburn over 3 months. This may be a
more serious condition. heartburn with lightheadedness, sweating, or
chest pain or shoulder pain with shortness of breath; sweating; pain
in the back, neck or shoulders; or lightheadedness frequent chest pain

PC2031 Exp 01/18

To Open: Fold on dotted line.
Tear on arrow or use scissors.



NDC 62011-0023-5

compare to Extra Strength
Tylenol® active ingredient**

extra strength pain relief

pain reliever/fever reducer
acetaminophen
adults



ACTUAL SIZE

gluten free

2 caplets - 500 mg each

SEE NEW WARNINGS

Drug Facts

Active ingredient (in each caplet)

Acetaminophen 500 mg.....Pain reliever/
fever reducer

Purpose

Uses temporarily relieves minor
aches and pains due to: headache
the common cold backache
minor pain of arthritis toothache
muscular aches premenstrual
and menstrual cramps
temporarily reduces fever

Warnings

Liver warning: This product contains
acetaminophen. Severe liver damage
may occur if you take more than

Drug Facts (continued)

4,000 mg of acetaminophen in 24 hours
with other drugs containing
acetaminophen 3 or more alcoholic
drinks every day while using this
product

Allergy alert: Acetaminophen may
cause severe skin reactions. Symptoms
may include: skin reddening
blisters rash
If a skin reaction occurs, stop use and
seek medical help right away.

Do not use with any other drug
containing acetaminophen (prescription
or nonprescription). If you are not sure
whether a drug contains acetaminophen,
ask a doctor or pharmacist.

PC2031 Exp 01/18