Reference Safety Information – Phazyme Antigas

PHAZYME® ANTIGAS

SIMETHICONE SOFTGEL

COMPOSITION:

Each Phazyme® Maximum Strength softgel contains 250 mg of Simethicone Each Phazyme® Ultra Strength softgel contains 180 mg of Simethicone

ACTIONS AND USES:

Simethicone is used to relieve bloating, pressure or fullness commonly referred to as gas. Simethicone reduces the surface tension of gas bubbles in the stomach, allowing them to break up or create a larger gas mass which is more easily expelled from the gastrointestinal tract.

INFORMATION FOR PATIENT GENERAL WARNINGS:

Stop use and ask a doctor if condition persists.

Keep out of the reach of children.

Due to the low potential for acute toxicity resulting from accidental ingestion, the labeling for antiflatulent drug products containing simethicone is exempt from the requirement that the labeling bear the general warning statement "In case of accidental overdose, seek professional assistance or contact a poison control center immediately."

DOSAGE AND ADMINISTRATION:

The maximum daily dose for Simethicone is 500 mg.

Swallow one or two softgels as symptoms occur. Do not exceed two softgels per day except under the advice and supervision of a physician.

PROFESSIONAL DOSAGE AND ADMINISTRATION:

There is no dosage limitation at this time for professional labeling.

Maximum Strength Phazyme® 250 mg and Ultra Strength Phazyme® 180 mg may be used to relieve postoperative gas pain or for use in endoscopic examination.

INACTIVE INGREDIENTS:

Phazyme® 250 mg: DC red no. 33, FD&C blue no. 1, gelatin, glycerin, purified water, titanium dioxide.

Phazyme® 180 mg: FD&C yellow no. 6, gelatin, glycerin, purified water, titanium dioxide.

QUESTIONS? Call 1-855-727-4277 or visit www.phazyme.com