MI-ACID GAS RELIEF- simethicone tablet, chewable Major Pharmaceuticals

Disclaimer: Most OTC drugs are not reviewed and approved by FDA, however they may be marketed if they comply with applicable regulations and policies. FDA has not evaluated whether this product complies.

Mi-Acid Gas Relief

Active ingredient (in each tablet)

Simethicone 80 mg

Purpose

Antigas

Uses

relieves:

- pressure
- bloating
- symptoms referred to as gas

Warnings

Keep out of the reach of children. In case of overdose, get medical help or contact a poison control center immediately.

Directions

- chew 2 to 4 tablets thoroughly as needed after meals and at bedtime.
- do not exceed 6 tablets per day unless directed by a physician.

Other information

- do not use if inner seal is broken.
- store at room temperature
- avoid high humidity and excessive heat, above 40⁰C (104⁰F)

Inactive ingredients

compressible sugar, dextrose, flavor, magnesium stearate, maltodextrin, microcrystalline cellulose, sorbitol

Questions or comments?

Call (800) 616-2471

PDP

Major Mi-Acid Gas Relief Relieves Gas Pain, Pressure and Bloating Simethicone 80 mg/Antiflatulent 100 Chewable Tablets



MI-ACID GAS RELIEF

simethicone tablet, chewable

Product Information						
Product Type	HUMAN OTC DRUG	Item Code (Source)		NDC:090	NDC:0904-5068	
Route of Administration	ORAL					
Active Ingredient/Active	Mojety					
Active ingredient/Active	Molecy					
Ingre	dient Name		Basis of Str	rength	Strength	
DIMETHICONE (UNII: 92RU3N3Y10	DIMETHICONE		80 mg			
In a stirre I nove die ote						
Inactive Ingredients						
	Ingredient Name			St	rength	
SUCROSE (UNII: C151H8M554)						
DEXTROSE, UNSPECIFIED FORM	(UNII: IY9XDZ 35W2)					

			· ·								
MA	GNESIUM STEAR	RATE (UNII:	70097M6I30)								
MA	LTODEXTRIN (UN										
CEI	LLULOSE, MICRO	OCRYSTAL	LINE (UNII: OP1R32D61U)								
SO	RBITOL (UNII: 506	6T60A25R)									
Pr	oduct Chara	cteristic	S								
Color		whi	te	Score			no score				
Shape		ROL	JND	Size			13mm				
Flavor		PEP	PERMINT	Imprint C	nprint Code		GDC103				
Co	ntains										
Packaging											
#	Item Code	I	Package Description		Marketing Start Date		Marketing End Date				
		100 in 1 B(Product	0 in 1 BOTTLE; Type 0: Not a Combination		03/02/2011						
Marketing Information											
	Marketing Category	Appli	Application Number or Monograph Citation		graph Marketing Start Date		Marketing End Date				
ото	C monograph fina	l part332			03	/02/2011					

Labeler - Major Pharmaceuticals (191427277)

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Major Pharmaceuticals