GERI-MOX ANTACID ANTIGAS- aluminum hydroxide, magnesium hydroxide, dimethicone suspension Geri-Care Pharmaceuticals, Corp

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.

geri-mox

Active ingredients (in each 5 mL teaspoonful)

Aluminum hydroxide 200 mg (equivalent to dried gel, USP) Magnesium hydroxide 200 mg Simethicone 20mg

Purposes

Antacid Antigas

Uses

relieves

- heartburn
- sour stomach
- acid indigestion
- the symptoms referred to as gas

Warnings

Ask a doctor before use if you have

- kidney disease
- a magnesium-restricted diet

Ask a doctor or pharmacist before use if you are taking a prescription drug. Antacids may interact with certain prescription drugs. Stop use and ask a doctor if symptoms last more than 2 weeks If pregnant or breast-feeding, ask a health professional before use.

Keep out of reach of children.

Directions

- shake well before use
- adults and children 12 years and older: take 2 to 4 teaspoonfuls four times a day, or as directed by a doctor
- do not take more than 16 teaspoonfuls in 24 hours or use the maximum dosage for more than 2 weeks
- children under 12 years: ask a doctor

Other information

- each 5 mL teaspoonful contains: magnesium 85 mg, sodium 1 mg
- store at room temperature

- protect from freezing
- keep tightly closed
- TAMPER-EVIDENT: Do not use if breakaway band on bottle is missing or broken.

Inactive ingredients

benzyl alcohol, butylparaben, carboxymethylcellulose sodium, flavor, hypromellose, microcrystalline cellulose, propylparaben, purified water, saccharin sodium, sorbitol solution

package Label

GERICARE

NDC 57896-639-12 GERI-MOX

REGULAR STRENGTH

antacid and antigas Alumina, Magnesia and Simethicone Oral Suspension Fast Relief HEARTBURN ACID INDIGESTION PRESSURE AND BLOATING

mint flavor 12 FL OZ (355 mL)

compare to the active ingredients of Regular Strength MAALOX ADVANCED



GERI-MOX ANTACID ANTIGAS

aluminum hydroxide, magnesium hydroxide, dimethicone suspension

Product Information							
Product T ype	HUMAN OTC DRUG	Item Code (Source) NDC:5789		6-639			
Route of Administration	ORAL						
Active Ingredient/Active Moiety							
Ingredient Name			Basis of Strength	Strength			
			A T TINATNITINA	200 mg			

	C:57896-639-12	355 mL in	1 BOTTLE; Type 0: Not a Con	mbination Product	04/01/2011			
# 1								
	Item Code		Package Description		Marketing Start Date	Marketing	End Date	
Pack	aging							
Conta	11115							
Flavor Contains			Imprin					
Shape		MINT (mint)		Imprint Code				
		Score						
Color				Score				
Prod	luct Characte	ristics						
JUKD	ITOL (UNII: 506'	100A23K)						
	HARIN SODIUM							
	E R (UNII: 059QF0	,						
PROPYLPARABEN (UNII: Z8IX2SC1OH)								
			LINE (UNII: OP1R32D61U)					
HYPROMELLOSES (UNII: 3NXW29V3WO)								
CARB	OXYMETHYLCE	ELLULOS	E SODIUM (UNII: K679OBS3	311)				
BUTY	LPARABEN (UNI	II: 3QPI1U3	FV8)					
BENZ	YL ALCOHOL (UNII: LKG8	3494WBH)					
Ingredient Name							Strength	
Inact	tive Ingredie	nts						
		21(051(31			DIVILI	Incone	in 5 mL	
DIMETHICONE (UNII: 92RU3N3Y1O) (DIMETHICONE - UNII:92RU3N3Y1O)					DIMET	HICONE	20 mg	
MAGNESIUM HYDRO XIDE (UNII: NBZ3Q Y004S) (MAGNESIUM CATION - UNII: T6 V3LHY838, HYDRO XIDE ION - UNII: 9 159 UV38 1P)					F6 V3LHY838, MAGN HYDRO		200 mg in 5 mL	
			ALUMINUM HYDRO XIDE (UNII: 5QB0T2IUN0) (ALUMINUM HYDRO XIDE - UNII:5QB0T2IUN0)					

Labeler - Geri-Care Pharmaceuticals, Corp (611196254)

Registrant - GCP Laboratories (965480861)

Establishment							
Name	Address	ID/FEI	Business Operations				
GCP Laboratories		965480861	manufacture(57896-639), pack(57896-639)				