LIDOCAINE PATCH- lidocaine patch Shenzhen Finona Information Technology Co., Ltd

85839-007 Lidocaine Patch

Lidocaine 4%

Topical Anesthetic

Temporarily relieves minor pain

For external use only

More than one patch on your body at a time On cut, initated or swollen skin Onpuncture wounds. For more than one week without consulting a doctor lf you are allergicto any active or inactive ingredients If pouch is damaged or opened.

When using this product Use only as directed Read and follow alldirections and waringson this carton Do not allow contact with the eyes. Do not use at the same time as othertopical analgesics Do not bandage tightly orapply local heat (such as heating pads) to thearea of use Dispose of usedpatch inmanner that always keeps product away from childrenand pets, Used patches stil contain the drug product that can produce serious adverse effectsifa child or pet chews or ingests this patch.

Stop use and consult a doctor if, Condition worsens,Redness is present Irritationdevelops Symptoms persist for more than 7 days or clear up and occur again within afew days You experience signs of skin injury, such as pain, swelling or blistering wherethe product was applied.

Keep out of reach of children and pets

Adults and children 12 years of age and over: Clean and dry affected area.Carefully remove backing from patchstarting at a corner. Apply sticky side of patchto affected area.Use one patch for up to 12 hours. Discard patch aftersingleuse. Children under 12 years of age: consult a physician.

Aluminum Glycinate Aluminum Hydroxide Cellulose Gum DMDM hydantoin Glycerin Polyacrylic Acid Polysorbate 80 Propylene Glycol Ricinus Communis Seed Oil (castor) Silica Sodium Polyacrylate Tartaric Acid Titanium Dioxide Urea Water



FAST RELIEF			
FAST RELIEF			
Lidocaine Patch Numbing muscle & joint relief For Single-She Eary to Apply and Remove Res Application No Meas Application	DAIRY-FREE B NON-GMO	Description Content	
20 PATCHES 20 CONTRACTOR 4% LIDOCAINE		Orbit Hornesion Bars in cited, wijse suktion of direct untigst. Petrast protect time accessive accession. SUACTRY EXPERIENT Austrance Operating, Australian Herbanik, California Guerra, Charlande, Australian Herbanik, California Charlos Australian Charlos and Petravian Link Herbanik, California Charlos Sect. Social Petraviana. Interactively Team interaction a vision	

lidocaine patch					
Product Information					
Product Type	HUMAN OTC DRUG	Item Code	(Source)	NDC:8	5839-007
Route of Administration	TOPICAL				
Active Ingredient/Active	Moiety				
			Basis of Stre	ength	Strength
LIDOCAINE (UNII: 98PI200987) (LID	OCAINE - UNII:98PI200987)		LIDOCAINE		0.04 g
Inactive Ingredients					
Inactive Ingredients	Ingredient Name				Strength
					Strength
Inactive Ingredients ALUMINUM GLYCINATE (UNII: 1K7 ALUMINUM HYDROXIDE (UNII: 5Q	/13C615K)				Strength
ALUMINUM GLYCINATE (UNII: 1K7 ALUMINUM HYDROXIDE (UNII: 5Q	713C615K) B0T2IUN0)				Strength
ALUMINUM GLYCINATE (UNII: 1K7	713C615K) B0T2IUN0) 311)				Strength
ALUMINUM GLYCINATE (UNII: 1K7 ALUMINUM HYDROXIDE (UNII: 5Q CELLULOSE GUM (UNII: K6790BS:	713C615K) B0T2IUN0) 311)				Strength
ALUMINUM GLYCINATE (UNII: 1K7 ALUMINUM HYDROXIDE (UNII: 5Q CELLULOSE GUM (UNII: K6790BS: DMDM HYDANTOIN (UNII: BYR054	713C615K) B0T2IUN0) 311) 6TOW)				Strength
ALUMINUM GLYCINATE (UNII: 1K7 ALUMINUM HYDROXIDE (UNII: 5Q CELLULOSE GUM (UNII: K6790BS: DMDM HYDANTOIN (UNII: BYR054 GLYCERIN (UNII: PDC6A3C00X)	713C615K) B0T2IUN0) 311) 6TOW)				Strength
ALUMINUM GLYCINATE (UNII: 1K7 ALUMINUM HYDROXIDE (UNII: 5Q CELLULOSE GUM (UNII: K6790BS DMDM HYDANTOIN (UNII: BYR054 GLYCERIN (UNII: PDC6A3C0OX) PROPYLENE GLYCOL (UNII: 6DC90	213C615K) B0T2IUN0) 311) 6TOW) Q167V3)				Strength
ALUMINUM GLYCINATE (UNII: 1K7 ALUMINUM HYDROXIDE (UNII: 5Q CELLULOSE GUM (UNII: K6790BS: DMDM HYDANTOIN (UNII: BYR054 GLYCERIN (UNII: PDC6A3C00X) PROPYLENE GLYCOL (UNII: 6DC90 SILICA (UNII: ETJ7Z6XBU4) SODIUM POLYACRYLATE (25000	713C615K) B0T2IUN0) 311) 6TOW) Q167V3) 000 MW) (UNII: 05115JN12J)				Strength
ALUMINUM GLYCINATE (UNII: 1K7 ALUMINUM HYDROXIDE (UNII: 5Q CELLULOSE GUM (UNII: K6790BS: DMDM HYDANTOIN (UNII: BYR054 GLYCERIN (UNII: PDC6A3C00X) PROPYLENE GLYCOL (UNII: 6DC90 SILICA (UNII: ETJ7Z6XBU4)	713C615K) B0T2IUN0) 311) 6TOW) Q167V3) 000 MW) (UNII: 05I15JNI2J) H)				Strength
ALUMINUM GLYCINATE (UNII: 1K7 ALUMINUM HYDROXIDE (UNII: 5Q CELLULOSE GUM (UNII: K6790BS) DMDM HYDANTOIN (UNII: BYR054 GLYCERIN (UNII: PDC6A3C00X) PROPYLENE GLYCOL (UNII: 6DC90 SILICA (UNII: ETJ7Z 6XBU4) SODIUM POLYACRYLATE (25000 TARTARIC ACID (UNII: W4888119H TITANIUM DIOXIDE (UNII: 15FIX9V	713C615K) B0T2IUN0) 311) 6TOW) Q167V3) 000 MW) (UNII: 05I15JNI2J) 4) 72JP)				Strength
ALUMINUM GLYCINATE (UNII: 1K7 ALUMINUM HYDROXIDE (UNII: 5Q CELLULOSE GUM (UNII: K6790BS: DMDM HYDANTOIN (UNII: BYR054 GLYCERIN (UNII: PDC6A3C00X) PROPYLENE GLYCOL (UNII: 6DC90 SILICA (UNII: ETJ7Z 6XBU4) SODIUM POLYACRYLATE (25000 TARTARIC ACID (UNII: W4888119F	213C615K) B0T2IUN0) 311) 6TOW) Q167V3) DOO MW) (UNII: 05I15JNI2J) H) 2JP) ZG8H)				Strength

JR	REA (UNII: 8W8T178	47W)				
Pa	ackaging					
#	ltem Code	Package Description	Marketing Start Date	Marketing End Date		
1		20 in 1 PATCH; Type 0: Not a Combination Product	06/26/2025			
Marketing Information						
	Marketing Category	Application Number or Monograph Citation	Marketing Start Date	Marketing End Date		
	C Monograph Drug	1017	06/26/2025			

Labeler - Shenzhen Finona Information Technology Co., Ltd (511271543)

Establishment						
Name	Address	ID/FEI	Business Operations			
Shenzhen Finona Information Technology Co., Ltd		511271543	manufacture(85839-007)			

Revised: 6/2025

Shenzhen Finona Information Technology Co., Ltd