

HEALMUSZ NUMBING- healmusz numbing cream
Jiangxi Yudexi Pharmaceutical Co., LTD

85248-032

Active Ingredient

Lidocaine 4%(W/W)

Purpose

External analgesic

Use

·Temporarily relieves pain and itching due to: minor burns,sunburn, insect bites, scrapes, minor skin irritations

Warnings

For external use only.

Do not use

·on large areas of the body.·on broken, blistered, or abraded skin. · if allergic to local anesthetics such as lidocaine, benzocaine, or other "caine" derivatives

When Using

·avoid contact with the eyes - ·do not bandage tightly or use with heating pad -· use only as directed

Stop Use

·Condition worsens or does not improve within 7 days.·Allergic reaction occurs to ingredients in this product.·Symptom being treated does not subside or if redness,iritation

Ask Doctor

·Condition worsens or does not improve within 7 days.·Allergic reaction occurs to ingredients in this product.·Symptom being treated does not subside or if redness,iritation

Keep Out Of Reach Of Children

If swallowed, get medical help or contact a poison control center right away.

Directions

·Cleanse targeted skin area, pat dry. ·Apply a thin layer to the affected area, not more than 3-4 times daily.

Other information

Store at 15-30°C(59-86°F)·Protect from excessive heat and direct sunlight· Use only as directed

Inactive ingredients

Water,Carbomer934, propylene Glycol,soybean Lecithin,·Alpha.-Tocopherol Acetate,Benzyl Alcohol.

PRINCIPAL DISPLAY PANEL

58*58*46mm 350g银卡 纳米 UV 液压



HEALMUSZ NUMBING

healmusz numbing cream

Product Information

Product Type	HUMAN OTC DRUG	Item Code (Source)	NDC:85248-032
Route of Administration	TOPICAL		

Active Ingredient/Active Moiety

Ingredient Name	Basis of Strength	Strength
LIDOCAINE (UNII: 98PI200987) (LIDOCAINE - UNII:98PI200987)	LIDOCAINE	4 g in 100 g

Inactive Ingredients

Ingredient Name	Strength
SOYBEAN LECITHIN (UNII: 1DI56QDM62)	
WATER (UNII: 059QF0KO0R)	
CARBOMER 934 (UNII: Z135WT9208)	
BENZYL ALCOHOL (UNII: LKG8494WBH)	
.ALPHA.-TOCOPHEROL ACETATE (UNII: 9E8X80D2L0)	
PROPYLENE GLYCOL (UNII: 6DC9Q167V3)	

Packaging

#	Item Code	Package Description	Marketing Start Date	Marketing End Date
1	NDC:85248-032-01	50 g in 1 BOTTLE; Type 0: Not a Combination Product	01/30/2026	

Marketing Information

Marketing Category	Application Number or Monograph Citation	Marketing Start Date	Marketing End Date
OTC Monograph Drug	M017	01/30/2026	

Labeler - Jiangxi Yudexi Pharmaceutical Co., LTD (455662836)

Revised: 1/2026

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