

MELAO TALLOW SUNSCREEN- ethylhexyl methoxycinnamate cream
Guangzhou Haishi Biological Technology Co., Ltd.

MELAO TALLOW SUNSCREEN

Active ingredients

ETHYLHEXYL METHOXYCINNAMATE 4%

SODIUM HYALURONATE 0.2%

BISABOLOL 0.3%

ADEPS BOVIS 5%

TOCOPHERYL ACETATE 1%

SAURURUS CHINENSIS LEAF/ROOT EXTRACT 2%

STEPHANIA TETRANDRA EXTRACT 0.1%

Purpose

sunscreen

Uses

Step1: After using the basic lotion

Step2: Apply appropriate amount to the palm, smear on the whole face, neck and other easily exposed parts

Step3: Apply evenly and gently so that it absorbs into a film

Warnings

For external use only.

Stop use and ask a doctor if

rash occurs.

Do not use

on damaged or broken skin.

When using this product

keep out of eyes. Rinse with water to remove.

Keep out of reach of children.

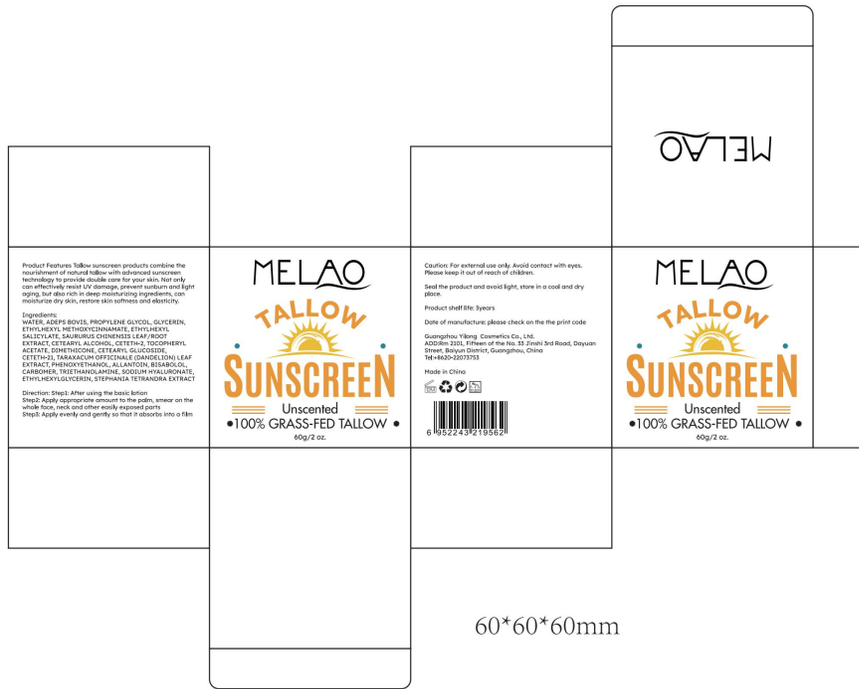
If swallowed, get medical help or contact a Poison Control Center right away.

Dosage

Squeeze out an appropriate amount of sunscreen and spread evenly on skin.

Inactive ingredients

WATER 67.6%
PROPYLENE GLYCOL 4%
GLYCERIN 4%
ALLANTOIN 0.3%
DIMETHICONE 1%
CETEARYL GLUCOSIDE 1%
CETETH-21 0.8%
CETETH-2 1.3%
CETEARYL ALCOHOL 1.5%
CARBOMER 0.3%
TRIETHANOLAMINE 0.3%
PHENOXYETHANOL 0.4%
ETHYLHEXYLGLYCERIN 0.1%
TARAXACUM OFFICINALE (DANDELION) LEAF EXTRACT 0.8%
ETHYLHEXYL SALICYLATE 4%



MELAO TALLOW SUNSCREEN

ethylhexyl methoxycinnamate cream

Product Information

Product Type	HUMAN OTC DRUG	Item Code (Source)	NDC:60771-0001
Route of Administration	TOPICAL		

Active Ingredient/Active Moiety

Ingredient Name	Basis of Strength	Strength
PEG-9 DIGLYCIDYL ETHER/SODIUM HYALURONATE CROSSPOLYMER (UNII: 788QAG3W8A) (PEG-9 DIGLYCIDYL ETHER/SODIUM HYALURONATE CROSSPOLYMER - UNII:788QAG3W8A)	PEG-9 DIGLYCIDYL ETHER/SODIUM HYALURONATE CROSSPOLYMER	0.2 g in 100 g
.BETA.-BISABOLOL (UNII: LP618AV2EA) (.BETA.-BISABOLOL - UNII:LP618AV2EA)	.BETA.-BISABOLOL	0.3 g in 100 g
TALLOW ACID, BEEF (UNII: 5U9XZ261ER) (TALLOW ACID, BEEF - UNII:5U9XZ261ER)	TALLOW ACID, BEEF	5 g in 100 g
ETHYL METHOXYCINNAMATE (UNII: SD418S06XD) (ETHYL METHOXYCINNAMATE - UNII:SD418S06XD)	ETHYL METHOXYCINNAMATE	4 g in 100 g
SAURURUS CHINENSIS FLOWER (UNII: 9L0SCP0SKZ) (SAURURUS CHINENSIS FLOWER - UNII:9L0SCP0SKZ)	SAURURUS CHINENSIS FLOWER	2 g in 100 g
STEPHANIA TETRANDBRA WHOLE (UNII: 7S7TV2F4XC) (STEPHANIA TETRANDBRA WHOLE - UNII:7S7TV2F4XC)	STEPHANIA TETRANDBRA WHOLE	0.1 g in 100 g

TOCOPHERYL RETINOATE (UNII: 0WN694NBMM) (TOCOPHERYL RETINOATE - UNII:0WN694NBMM)	TOCOPHERYL RETINOATE	1 g in 100 g
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Inactive Ingredients

Ingredient Name	Strength
DIPROPYLENE GLYCOL (UNII: E107L85C40)	
ALLANTOIN (UNII: 344S277G0Z)	
GLYCERIN (UNII: PDC6A3C0OX)	

Packaging

#	Item Code	Package Description	Marketing Start Date	Marketing End Date
1	NDC:60771-0001-1	60 g in 1 JAR; Type 0: Not a Combination Product	09/21/2024	

Marketing Information

Marketing Category	Application Number or Monograph Citation	Marketing Start Date	Marketing End Date
OTC Monograph Drug	M020	09/21/2024	

Labeler - Guangzhou Haishi Biological Technology Co., Ltd. (421262738)

Establishment

Name	Address	ID/FEI	Business Operations
Guangzhou Haishi Biological Technology Co., Ltd.		421262738	manufacture(60771-0001)

Revised: 10/2024

Guangzhou Haishi Biological Technology Co., Ltd.