

ASPERFLEX ORIGINAL MAXIMUM STRENGTH- menthol patch
Akron Pharma Inc.

Asperflex
Maximum Strength
Tough on Pain
Menthol 7.5% Original

DRUG FACTS

Active Ingredient

Menthol 7.5%

Purpose

Topical analgesic

Uses

for the temporary relief of minor aches and pains of muscles and joints associated with:

■ arthritis ■ simple backache ■ strains ■ sprains ■ bruises

Warnings

For external use only

Do not use

- on wounds, damaged, broken or irritated skin
- with a heating pad or apply local heat to the area of use

When using this product

- use only as directed. Read and follow all directions and warnings on this carton.
- do not allow contact with
- the eyes and mucous membranes
- rare cases of serious burns have been reported with products of this type
- do not apply to wounds or damaged, broken or irritated skin
- do not bandage tightly or apply local heat (such as heating pads) or a medicated patch to the area of use
- do not use at the same time as other topical analgesics
- a transient burning sensation may occur upon application but generally disappears in several days
- avoid applying into skin folds <do not use more than 4 patches at a time

Stop use and ask a doctor if

- condition worsens or symptoms persist for more than 7 days
- symptoms clear up and occur again within a few days
- severe burning sensation, redness or irritation develop
- you experience signs of skin injury, such as pain, swelling, or blistering where the product was applied

If pregnant or breast-feeding,

ask a health professional before use.

Keep out of reach of children.

If swallowed, get medical help or contact a Poison Control Center right away (1-800-222-1222).

Directions**adults and children 12 years of age and older:**

- gently fold the patch in half to remove center section of film backing. Apply the exposed adhesive portion to the site of pain.
- remove remaining film backing from both sides and finish applying to skin
- apply to affected area not more than 3 to 4 times daily

children under 12 years of age:consult a doctor

Other Information

store at room temperature 15°-30°C (59°-86°F).

Inactive ingredients

aluminum glycinate, propylene glycol, sodium acrylate/sodium acryloyldimethyl taurate copolymer, tartaric acid, 2,4-Imidazolidinedione, disodium edta, water, glycerin

Questions or Comments?

Call toll-free 1-877-255-6999.


18.00 mm

Maximum Strength
NDC 71399-4461-5



AsperFlex™

TOUGH ON PAIN

ORIGINAL

POWERFUL TARGETED PAIN RELIEF PATCH

Menthol 7.5%

INSTANT RELIEF

- ✓ Powerful Targeted Relief
- ✓ Icy to Dull, Hot to Relax
- ✓ Comfortable Fabric
- ✓ Stay in Place

APPLY FOR

8

HOURS



LARGE

Contains 5 Patches in 1 Resealable Pouch
 3-15/16" X 7-13/16" (10 cm x 20 cm) each

AsperFlex™



Instructions to apply



Drug Facts	
Active ingredient	Purpose
Menthol 7.5%	Topical analgesic
Uses	
temporarily relieves minor pain associated with:	
■ arthritis ■ simple backache ■ muscle strains ■ sprains ■ bruises ■ cramps	
Warnings	
For external use only.	
Do not use	
■ on large areas of the body or on cut, irritated or swollen skin ■ on puncture wounds	
■ for more than one week without consulting a doctor	
When using this product	
■ use only as directed. Read and follow all directions and warnings on this carton. ■ do not allow contact with the eyes and mucous membranes ■ rare cases of serious burns have been reported with products of this type	
■ do not apply to wounds or damaged, broken or irritated skin ■ do not bandage tightly or apply local heat (such as heating pads) or a medicated patch to the area of use ■ do not use at the same time as other topical analgesics ■ a transient burning sensation may occur upon application but generally disappears in several days	
■ avoid applying into skin folds ■ do not use more than 4 patches at a time	
Stop use and ask a doctor if	
■ condition worsens ■ redness is present ■ irritation develops ■ symptoms persist for more than 7 days or clear up and occur again within a few days ■ you experience signs of skin injury, such as pain, swelling, or blistering where the product was applied	
If pregnant or breast-feeding, ask a health professional before use.	
Keep out of reach of children & pet If swallowed, get medical help or contact a Poison Control Center right away (1-800-222-1222).	
Directions: adults and children 12 years of age and older:	
■ gently fold the patch in half to remove center section of film backing. Apply the exposed adhesive portion to the site of pain ■ remove remaining film backing from both sides and finish applying to skin	
■ use 1 patch for up to 8 hours, once a day	
children under 12 years of age: ask a doctor	
Other information	
■ store at room temperature 15°-30°C (59°-86°F).	
Inactive ingredients aluminum glycinate, propylene glycol, sodium acrylate/sodium acryloyldimethyl taurate copolymer, tartaric acid, 2,4-Imidazolidinedione, disodium edta, water, glycerin	
Questions or Comments? Call toll-free 1-877-255-6999.	



Rev.:11/21



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Manufactured for:
 Akron Pharma, Inc.
 Fairfield, NJ-07004
 www.akronpharma.com

ASPERFLEX ORIGINAL MAXIMUM STRENGTH

menthol patch

Product Information

Product Type	HUMAN OTC DRUG	Item Code (Source)	NDC:71399-4461
Route of Administration	TOPICAL		

Active Ingredient/Active Moiety

Ingredient Name	Basis of Strength	Strength
MENTHOL (UNII: L7T10EIP3A) (MENTHOL - UNII:L7T10EIP3A)	MENTHOL	210 mg

Inactive Ingredients

Ingredient Name	Strength
DIHYDROXYALUMINUM AMINOACETATE ANHYDROUS (UNII: 1K713C615K)	

PROPYLENE GLYCOL (UNII: 6DC9Q167V3)	
SODIUM ACRYLATE (UNII: 7C98FKB43H)	
TARTARIC ACID (UNII: W4888I119H)	
HYDANTOIN (UNII: I6208298TA)	
EDETATE DISODIUM ANHYDROUS (UNII: 8NLQ36F6MM)	
WATER (UNII: 059QF0KO0R)	
GLYCERIN (UNII: PDC6A3C0OX)	

Packaging

#	Item Code	Package Description	Marketing Start Date	Marketing End Date
1	NDC:71399-4461-5	5 in 1 CARTON	11/04/2021	
1		1 in 1 PATCH; Type 0: Not a Combination Product		

Marketing Information

Marketing Category	Application Number or Monograph Citation	Marketing Start Date	Marketing End Date
OTC Monograph Drug	M017	11/04/2021	

Labeler - Akron Pharma Inc. (067878881)

Revised: 10/2025

Akron Pharma Inc.