INFLAMYAR- arnica montana root, bellis perennis, bryonia dioica root, guaiacum officinale resin, ledum palustre twig, ruta graveolens flowering top, toxicodendron pubescens shoot, and viscum album fruiting top solution/drops

PEKANA Naturheilmittel GmbH

Disclaimer: This homeopathic product has not been evaluated by the Food and Drug Administration for safety or efficacy. FDA is not aware of scientific evidence to support homeopathy as effective.

INFLAMYAR™

4X
4X
4X
6X
12X
4X
8X
ЛX

Selected ingredients prepared by spagyric processes.

Contains 18% alcohol by volume.

Indications

For relief of minor sports injuries, including muscle strains, joint pain, sprains, and bruises. Application of this homeopathic remedy for the designated usage is exclusively based on homeopathic experience. With severe forms of this disease, a clinically proven therapy is indicated.

Dosage

Unless otherwise prescribed, adults take 10 pellets, 4 times per day. For pediatric dosages, consult your practitioner.

Warning

If symptoms persist, contact a licensed practitioner. If you have known sensitivity to any of the ingredients, please consult your licensed practitioner before use. If you are pregnant or nursing a baby, seek the advice of a health care professional before use.

Keep out of the reach of children.

Protect from light and heat.

Tamper Evident

Do not use this product if tamper evident strip is broken or removed from base of cap.

To report adverse events, contact BioResource at 321B Blodgett Street, Cotati, CA 94931

Distributed by:

BioResource Inc. Cotati, CA 94931

Manufactured by: PEKANA® GmbH

D-88353 Kisslegg

PRINCIPAL DISPLAY PANEL - 100 ml Bottle Box

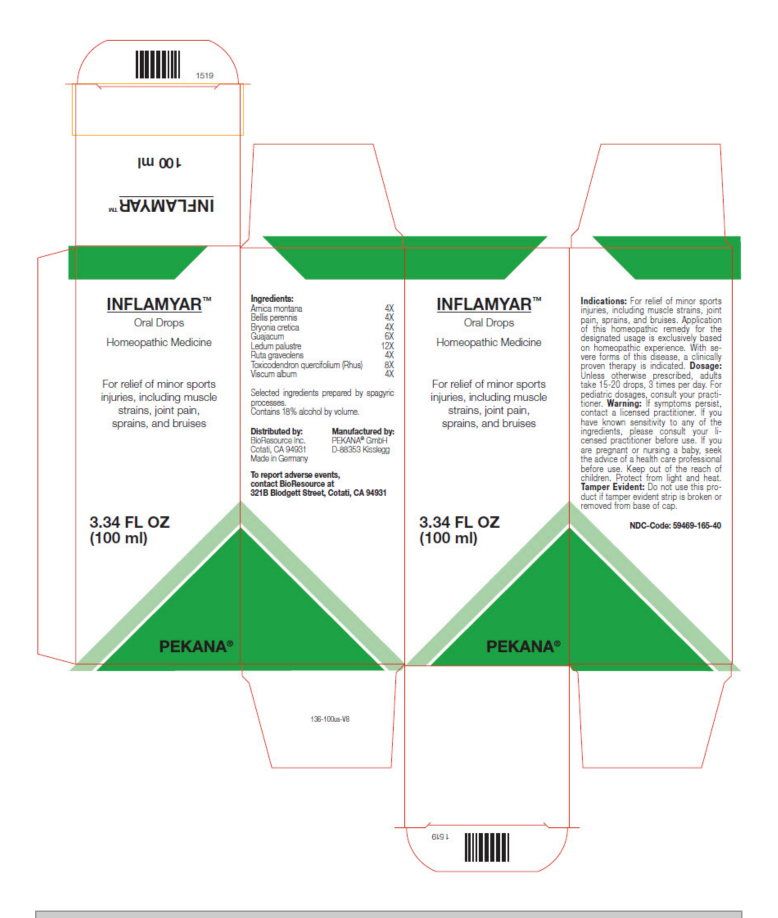
INFLAMYAR™

Oral Drops Homeopathic Medicine

For relief of minor sports injuries, including muscle strains, joint pain, sprains, and bruises

3.34 FL OZ (100 ml)

PEKANA®



INFLAMYAR

arnica montana root, bellis perennis, bryonia dioica root, guaiacum officinale resin, ledum palustre twig, ruta graveolens flowering top, toxicodendron pubescens shoot, and viscum album fruiting top solution/ drops

Product Information			
Product Type	HUMAN OTC DRUG	Item Code (Source)	NDC:59469-165
Route of Administration	ORAL		

Active Ingredient/Active Moiety			
Ingredient Name	Basis of Strength	Strength	
Arnica montana Root (UNII: MUE8Y11327) (Arnica montana Root - UNII:MUE8Y11327)	Arnica montana Root	4 [hp_X] in 100 mL	
BELLIS PERENNIS WHOLE (UNII: 2HU33I03UY) (BELLIS PERENNIS WHOLE - UNII:2HU33I03UY)	BELLIS PERENNIS WHOLE	4 [hp_X] in 100 mL	
Bryonia Dioica Root (UNII: 53UB5FH7CX) (Bryonia Dioica Root - UNII:53UB5FH7CX)	Bryonia Dioica Root	4 [hp_X] in 100 mL	
Guaiacum officinale Resin (UNII: N0K2Z502R6) (Guaiacum officinale Resin - UNII:N0K2Z502R6)	Guaiacum officinale Resin	6 [hp_X] in 100 mL	
RHODODENDRON TOMENTOSUM LEAFY TWIG (UNII: 877L01IZ0P) (RHODODENDRON TOMENTOSUM LEAFY TWIG - UNII:877L01IZ0P)	RHODODENDRON TOMENTOSUM LEAFY TWG	12 [hp_X] in 100 mL	
Ruta graveolens Flowering Top (UNII: N94C2U587S) (Ruta graveolens Flowering Top - UNII:N94C2U587S)	Ruta graveolens Flowering Top	4 [hp_X] in 100 mL	
Toxicodendron Pubescens Shoot (UNII: 46PYZ1F82M) (Toxicodendron Pubescens Shoot - UNII:46PYZ1F82M)	Toxicodendron Pubescens Shoot	8 [hp_X] in 100 mL	
Viscum album Fruiting Top (UNII: BK9092J5MP) (Viscum album Fruiting Top - UNII:BK9092J5MP)	Viscum album Fruiting Top	4 [hp_X] in 100 mL	

Inactive Ingredients			
Ingredient Name	Strength		
Water (UNII: 059QF0KO0R)			
Alcohol (UNII: 3K9958V90M)			

P	Packaging				
#	Item Code	Package Description	Marketing Start Date	Marketing End Date	
1	NDC:59469- 165-40	1 in 1 BOX	04/12/2008		
1		100 mL in 1 BOTTLE, GLASS; Type 0: Not a Combination Product			

Marketing Information			
Marketing Category	Application Number or Monograph Citation	Marketing Start Date	Marketing End Date
UNAPPROVED HOMEOPATHIC		04/12/2008	

Labeler - PEKANA Naturheilmittel GmbH (320344542)

Establishment					
Name	Address	ID/FEI	Business Operations		
PEKANA Naturheilmittel GmbH		320344542	MANUFACTURE(59469-165)		

Revised: 12/2022 PEKANA Naturheilmittel GmbH