

DRAGON PAIN RELIEF- menthol, unspecified form, camphor, (-)-, and methyl salicylate cream

Genomma Lab USA

Disclaimer: Most OTC drugs are not reviewed and approved by FDA, however they may be marketed if they comply with applicable regulations and policies. FDA has not evaluated whether this product complies.

Dragon[®] Pain Relief Cream

Drug Facts

Active ingredients

Camphor 4%, Menthol 10%, Methyl salicylate 30%

Purpose

Topical analgesics

Uses

Temporarily relieves the minor aches and pains of muscles and joints associated with:

- simple backache
- arthritis
- strains
- bruises
- sprains

Warnings

For external use only

Allergy alert

- If prone to allergic reaction from aspirin or salicylates, consult a doctor before use.

Do not use

- on wounds or damaged skin
- with a heating pad
- on a child under 12 years of age with arthritis-like conditions

Ask a doctor before use if you have redness over the affected area.

When using this product

- do not use otherwise than as directed
- avoid contact with eyes or mucous membranes or rashes
- do not bandage tightly

Stop use and ask a doctor if

- redness is present or irritation or rash develops
- conditions worsen or symptoms persist for more than 7 days
- symptoms clear up and occur again within a few days

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 immediately (1-800-222-1222) right away.

Directions

- use only as directed

Adults and children 12 years of age and older: apply to affected area not more than 3 to 4 times daily

Children under 12 years of age: ask a doctor

Other information

- Store between 20° and 25° C (68° and 77° F)

Inactive ingredients

ethylparaben, glyceryl monostearate, polysorbate 80, purified water, sorbitan monooleate, stearic acid

Questions or comments?

Call toll free **1 877 994 3666.**

Monday to Friday 8:00 am – 6:00 pm CST

Distributed by:

Genomma Lab USA, Inc., Houston, TX 77027

PRINCIPAL DISPLAY PANEL - 56.7 g Tube Carton

POMADA

DRAGON®

ULTRA STRENGTH

PAIN RELIEF CREAM

FAST RELIEF OF MUSCLE,
BACK AND JOINT PAIN

Deep Penetrating
Fast Acting Relief

NET. WT 2.0 oz (56.7 g)

TOP

ULTRA STRENGTH / POTENCIA ULTRA FUERTE

DRAGON

POMADA

POMADA DRAGON

ULTRA STRENGTH / POTENCIA ULTRA FUERTE

PAIN RELIEF CREAM
CREMA PARA EL ALIVIO DEL DOLOR



CONSERVA LA CAJA PARA FUTURAS REFERENCIAS

Información del Medicamento

Ingredientes activos Propósito

Alcanfor 4%, Mentol 10%, Salicilato de metilo 30%.....Analgésicos Tópicos

Usos Para alivio temporal de dolores y molestias menores de los músculos y articulaciones asociados con:
■ dolor de espalda simple ■ artritis
■ torceduras ■ moretones ■ esguinces

Advertencias

Únicamente para uso externo.

Alerta por alergias ■ si es propenso a reacciones alérgicas por aspirina o salicilatos, consulte a un médico antes de usar.

No se utilice

- sobre heridas o piel lastimada
- con almohadillas térmicas
- en niños menores de 12 años con afecciones similares a la artritis

Consulte a un médico ante de usar si tiene enrojecimiento en la área afectada

Cuando use este producto

- no use contrario a lo indicado
- evite el contacto con ojos, mucosas erupciones.
- no aplicar vendajes ajustados

Suspenda su uso y consulte a su médico si

- hay enrojecimiento, irritación o sarpullido
- la condición empeora o el dolor persiste por más de 7 días
- los síntomas desaparecen y vuelven a aparecer dentro de algunos días

Si está embarazada o en periodo de lactancia, consulte a un profesional de la salud antes de usar.

En caso de ingerirlo, obtenga asistencia médica o contacte a un Centro de Control Toxicológico (1-800-222-1222) de manera inmediata.

Indicaciones ■ utilizar según indicaciones
Adultos y niños mayores de 12 años: Aplicar en el área afectada no mas de 3 a 4 veces por día
Niños menores de 12 años: Consulte a su médico

Información Adicional

PAIN RELIEF OF MUSCLE

**FAST RELIEF OF MUSCLE,
BACK AND JOINT PAIN**

Rápido alivio del dolor muscular,
espalda y articulaciones

Deep Penetrating /

Acción Profunda

Fast Acting Relief /

Rápido Alivio

NET. WT 2.0 oz (56.7 g)

Información Adicional

■ Almacenar a temperatura ambiente entre 20°
- 25° C (68° - 77° F)

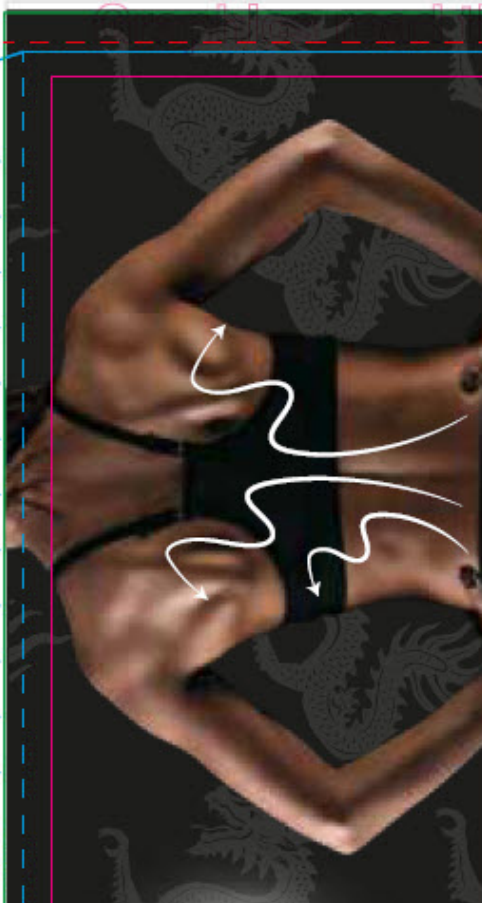
Ingredientes inactivos etilparabeno,
monoestearato de glicerilo, polisorbato
80, agua purificada, monooleato de sorbitán,
ácido esteárico

¿Preguntas o comentarios?

Lláme cada sin costo **1 877 994 3666.**
Lunes a viernes 8:00 am - 6:00 pm CST

Do not use if tube seal under cap is broken or
missing

No usar si el sello de seguridad está roto o
falta



**FAST RELIEF OF MUSCLE,
BACK AND JOINT PAIN**

Rápido alivio del dolor muscular, espalda y articulaciones

NET. WT 2.0 oz (56.7 g)

KEEP CARTON FOR FUTURE REFERENCE

Drug Facts

Active ingredients Purpose
Camphor 4%, Menthol 10%,
Methyl salicylate 30%.....Topical analgesics

Uses Temporarily relieves the minor aches
and pains of muscles and joints associated with:
■ simple backache ■ arthritis
■ strains ■ bruises ■ sprains

Warnings

For external use only

Allergy alert

■ If prone to allergic reaction from aspirin or
salicylates, consult a doctor before use.

Do not use

- on wounds or damaged skin
- with a heating pad
- on a child under 12 years of age with
arthritis-like conditions

**Ask a doctor before use if you have redness
over the affected area.**

When using this product

- do not use
otherwise than as directed
- avoid contact with
eyes or mucous membranes or rashes
- do not bandage tightly

Stop use and ask a doctor if ■ redness is
present or irritation or rash develops ■ conditions
worsen or symptoms persist for more than 7 days

GLU
No Ink /

NO VARNISH
AREA

POMADA DRAGON

ULTRA STRENGTH / POTENCIA ULTRA FUERTE

PAIN RELIEF CREAM
CREMA PARA EL ALIVIO DEL DOLOR

Deep Penetrating / Acción Profunda
Fast Acting Relief / Rápido Alivio

■ symptoms clear up and occur again within a few days

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 immediately (1-800-222-1222) right away.

Directions ■ use only as directed
Adults and children 12 years of age and older: apply to affected area not more than 3 to 4 times daily
Children under 12 years of age: ask a doctor

Other information

■ Store between 20° and 25° C (68° and 77° F)

Inactive ingredients ethylparaben, glyceryl monostearate, polysorbate 80, purified water, sorbitan monooleate, stearic acid

Questions or comments?

Call toll free 1 877 994 3666.
Monday to Friday 8:00 am – 6:00 pm CST

Made in China/Hecho en China
Distributed by/Distribuido por:
Genomma Lab USA, Inc., Houston, TX 77027

164-ZDP-BX-R1
OM-MD-ZDP112-R1
2000008490

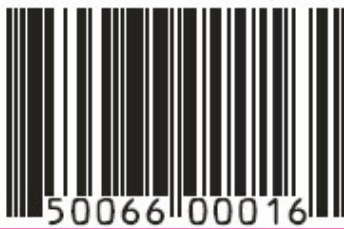


Genomma Lab®

LOT NO./LOTE NO.:

Keep this area clear
for LOT and EXP.

EXP.



6 50066 00016 4

BOTTOM

DRAGON PAIN RELIEF

menthol, unspecified form, camphor, (-)-, and methyl salicylate cream

Product Information

Product Type

HUMAN OTC DRUG

Item Code (Source)

NDC:50066-412

Route of Administration TOPICAL

Active Ingredient/Active Moiety

Ingredient Name	Basis of Strength	Strength
MENTHOL, UNSPECIFIED FORM (UNII: L7T10EIP3A) (MENTHOL, UNSPECIFIED FORM - UNII:L7T10EIP3A)	MENTHOL, UNSPECIFIED FORM	100 mg in 1 g
CAMPHOR, (-)- (UNII: 213N3S8275) (CAMPHOR, (-) - UNII:213N3S8275)	CAMPHOR, (-)-	40 mg in 1 g
methyl salicylate (UNII: LAV5U5022Y) (SALICYLIC ACID - UNII:O414PZ4LPZ)	methyl salicylate	300 mg in 1 g

Inactive Ingredients

Ingredient Name	Strength
glyceryl monostearate (UNII: 230OU9XXE4)	
Water (UNII: 059QF0KO0R)	
Polysorbate 80 (UNII: 6OZP39ZG8H)	
sorbitan monooleate (UNII: 06XEA2VD56)	
stearic acid (UNII: 4ELV7Z65AP)	
ethylparaben (UNII: 14255EXE39)	

Packaging

#	Item Code	Package Description	Marketing Start Date	Marketing End Date
1	NDC:50066-412-02	1 in 1 CARTON	08/13/2021	
1		56.7 g in 1 TUBE; Type 0: Not a Combination Product		

Marketing Information

Marketing Category	Application Number or Monograph Citation	Marketing Start Date	Marketing End Date
OTC monograph not final	part348	08/13/2021	

Labeler - Genomma Lab USA (832323534)

Revised: 8/2021

Genomma Lab USA