

✂ 啟用時請依此線剪開。

使用後請緊閉封口(拉鍊口)保存之。



TIGER MEDICATED PLASTER 虎標鎮痛藥布

虎標鎮痛藥布 - 為一鎮痛劑。本品敷於炎腫患處後，其成份能滲入皮膚，促進血液循環。它的滲透作用能迅速解除病痛，舒緩作用達數小時之久。

成份：每片(10cm x 14cm, 16gm) 含

樟腦	0.16gm
薄荷腦	0.048gm
薄荷油	0.096gm
桉油	0.08gm

適應症

肌肉疲勞、肌肉酸痛、肩膀酸痛、扭傷、腰痛及關節痛。

用法用量

先將藥布表面的塑膠膜拉開，再將藥布敷於清洗後之患處。每日一次或兩次。醫師藥師藥劑生指示藥品。

注意

只於外用。勿將藥布敷於眼部、粘膜、傷口、濕疹及發疹等部位。使用本品後，如發現有紅疹及發癢等症狀，請立刻停止使用。

孕婦、授乳婦及對藥物或化妝品過敏者(如紅疹、發癢及發疹等)，使用前需請示醫師、藥師或藥劑生。

兒童需在監護人及監督下，方得使用。2歲以下兒童之使用須詢問醫師或藥師。

本品含樟腦，蠶豆症患者請勿使用。

儲存

需置於小孩接觸不到之處。避免陽光直射。宜保存於陰涼之處。拆封後，請將未使用之藥布放回原塑膠袋內，並將拉鍊口緊密封好，以防藥布曝露於空氣中，影響藥布之藥效。

包裝6片裝(1片 = 10cm x 14cm)

新加坡虎豹企業有限公司授權
401 Commonwealth Drive #03-03
Haw Par Technocentre Singapore 149598
人生製藥股份有限公司製造及商標使用
台灣台中市工業區五路三號

衛署藥製字第043030號

製造批號

保存期限

Tiger Medicated Plaster is an analgesic preparation. Once applied, its ingredients are absorbed into the skin to stimulate blood circulation which helps to expedite the healing process. Its permeating action provides speedy relief and comfort for hours.

Active Ingredients

Each piece (10cm x 14cm, 16gm) contains

Camphor	0.16gm
L-Menthol	0.048gm
Mentha Oil	0.096gm
Eucalyptus Oil	0.08gm

Indications

Muscular fatigue, muscular ache, shoulders ache, sprain, waist ache and arthritic pain.

Directions

Clean and dry area of application. Peel off the protective film and apply plaster to the affected area once or twice a day.

Caution

For external use only. Do not apply around the eyes, mucous membrane, wounds or inflamed skin. Discontinue use if skin irritation develops.

Pregnant women, nursing mothers and any person with allergic reactions (such as rash, redness, itching and eruptions) to drugs or cosmetics should consult a physician before use.

Children should use this product under supervision. To seek medical opinion for use on children less than 2 years old.

Product contains Camphor, not to be used on individuals with G-6 PD deficiency.

Storage

Keep the plaster out of reach of children. Store in a cool place away from direct sunlight. Keep unused plasters in the original packaging. Do not expose unused plasters to atmosphere for too long.



TP4T0100