



ENOKON

Pain Relief Gel Patch Catalog

Contact us for more catalogs of [Lidocaine Pain Relieving Patch](#), [Pain Relief Heat Patch](#), [Pain Relief Cold Patch](#), [Capsicum Plaster](#), [Fever Cooling Gel Patch](#), [Eye Care Series](#), [Foot Care Series](#), etc.

ENOKON

COMPANY PROFILE

>>> About Us

Henan Enokon Medical Device Co., Ltd. produces/sells natural herb-based topical & transdermal patches for pain management (joints, muscle, sprains), exported to 50+ countries. Operates 3 GMP-certified factories (60,000㎡, 300+ staff) with BSCI, ISO 13485, CE. Offers OEM/ODM services + free samples. Core products: Pain Relief/Lidocaine/Cooling Gel Patches, Capsicum Plaster, Wormwood/Eye/Foot Patches, etc.



Menthol Gel Pain Relief Patch

Item Number: ENGP0710



Introduction

The main effects of pain relief patch include:

- **Pain relief:** For local pain caused by a variety of causes, such as neuropathic pain, musculoskeletal pain, joint pain and postherpetic neuralgia, pain relief gel patch can effectively reduce the level of pain. It can block the transmission of pain signals to achieve analgesic effect.
- **Easy to use:** Compared to oral painkillers, pain relief gel cold compress patches are easier to use. Simply by applying the patch to the skin at the painful site, the drug can be gradually released to continue its analgesic effect, while reducing the side effects such as gastrointestinal discomfort that may be caused by oral medication.
- **Promote healing:** Some ingredients in pain relief patches can promote fibroblast proliferation and migration, speed up the wound healing process, and promote wound healing after mild trauma.

Please note that the use should follow the doctor's advice, pay attention to the skin reaction, in case of discomfort, should immediately stop and seek medical attention. size 7*10cm

[Learn More](#)

Parameter	Description
Product Name	Menthol Gel Pain Relief Patch
Key Indications	Neuropathic pain, musculoskeletal pain, joint inflammation, post-traumatic recovery, postherpetic neuralgia
Active Ingredients	Menthol (5%), Methyl Salicylate
Standard Size	7 x 10 cm (Customizable options available)
Mechanism of Action	Neuromodulation, Controlled Transdermal Delivery, Cooling/Warming Sensation
Duration of Relief	8-12 hours per patch
Key Features	Hydrogel base, ultra-thin, 360° stretch, hypoallergenic, odor-neutral, water-resistant backing
Key Certifications	GMP, BSCI, ISO13485, CE, FDA, SGS

Feature	Your Advantage as a Distributor/Brand/Bulk Customer
Clinically Effective Product	Strong market demand, high customer satisfaction, and increased repeat purchases.
Advanced OEM/ODM Capabilities	Fully customized products that precisely meet your brand specifications and market needs.
Robust Manufacturing Infrastructure	Scalable, efficient production ensuring a reliable supply chain and competitive unit costs.
Comprehensive Certifications	Guaranteed product quality, safety, and smoother access to diverse international markets.
Proven Global Supplier Record	Confidence and trust in partnering with a manufacturer recognized by world-leading retailers.
Expert R&D and Production Team	Access to innovative solutions and consistently high-quality, reliable manufacturing.
Focus on Essential Healthcare	Opportunity for a stable, growing revenue stream from products vital to daily well-being.

Icy Hot Menthol Medicine Pain Relief Patch

Item Number: EKG1014



Introduction

The main effects of pain relief gel patch include:

- **Pain relief:** For local pain caused by a variety of causes, such as neuropathic pain, musculoskeletal pain, joint pain and postherpetic neuralgia, pain relief patch can effectively reduce the level of pain. It can block the transmission of pain signals to achieve analgesic effect.
- **Easy to use:** Compared to oral painkillers, painkillers are easier to use. Simply by applying the patch to the skin at the painful site, the drug can be gradually released to continue its analgesic effect, while reducing the side effects such as gastrointestinal discomfort that may be caused by oral medication.
- **Promote healing:** Some ingredients in pain relief patches can promote fibroblast proliferation and migration, speed up the wound healing process, and promote wound healing after mild trauma. Please note that the use should follow the doctor's advice, pay attention to the skin reaction, in case of discomfort, should immediately stop and seek medical attention.

[Learn More](#)

Parameter	Description
Product Type	Dual-Action Medicated Pain Relief Patch
Key Indications	Musculoskeletal pain, joint pain & inflammation, neuropathic pain, post-traumatic healing support
Primary Active Agents	Typically Menthol, Methyl Salicylate (Concentrations customizable)
Sensation Profile	Initial Cooling followed by Gentle Warming
Duration of Action	Extended relief (e.g., up to 12-24 hours, customizable based on formulation)
Key Features	Targeted transdermal delivery, non-systemic primary action, ease of use, flexible, good adhesion, discreet
Standard Sizes	Customizable (Common examples: 7x10cm, 8x13cm, or as per client specification)
Key Certifications	GMP, BSCI, ISO13485, CE, FDA, SGS
Feature	Your Benefit as a Distributor/Brand/Bulk Customer

High-Efficacy, In-Demand Product	Strong market appeal, high customer satisfaction, and consistent repeat business.
Advanced OEM/ODM Capabilities	Fully customized product solutions tailored precisely to your brand and market strategy.
Robust Manufacturing Infrastructure	Scalable, efficient production ensuring a reliable supply chain and competitive pricing.
Comprehensive Certifications	Guaranteed product quality, safety, and facilitated access to diverse global markets.
Trusted Global Supplier Status	Confidence built on our established partnerships with world-leading retail and pharmacy brands.
Expert R&D and Production Teams	Access to innovative product development and consistently high-quality manufacturing.
Focus on Essential Healthcare Items	Opportunity for a stable and growing revenue stream from products vital for daily consumer well-being.



Enokon

NO.2 Weiba Road, Huojia, Xinxiang City, Henan, China