

## TARGETED TREATMENT. RAPID RECOVERY.

Speed Gel is a radically different way to treat muscle and joint pain, injuries and inflammation. Instead of masking your symptoms with hot and cold or strong-smelling oils, Speed Gel delivers treatment deep into muscles and tissue, reducing pain, bruising and inflammation at the site of your injury so you can recover faster.



## HOW IS SPEED GEL DIFFERENT?

Most sports creams and rubs create heating or cooling sensations with strong-smelling oils like menthol or wintergreen (methyl salicylate). Instead of treating injuries, this sensation distracts your brain from the real pain that exists beneath the skin. Oral pain relievers like aspirin or ibuprofen can treat inflammation and pain, but they can't target your injuries. They must travel to the stomach, where they are digested, then enter the bloodstream to be distributed throughout the body, providing little medicine to the injured site.

Speed Gel's patented transdermal gel carries pain-relievers and anti-inflammatory ingredients directly through the skin, providing targeted treatment for your injury and starting the recovery process on contact.



## ORDER SPEED GEL NOW!

Don't just mask your pain and injuries with hot or cold — get targeted treatment and kick-start your recovery with Speed Gel.

More than a pain reliever or oily muscle rub, Speed Gel delivers powerful pain relief and anti-inflammatory agents deep into muscles and tissue for site-specific treatment to reduce the effects of your injuries so you can recover faster.



To order or learn more  
about SpeedGel  
please visit

[www.SpeedGel.com](http://www.SpeedGel.com)

or call

**352.726.6284**

*Gensco Laboratories, LLC, is a specialty pharmaceutical drug development company whose founder invented the patented gel technology used in the Speed Gel formulation. The innovative gel has been licensed by other large pharmaceutical companies in numerous FDA approved clinical testing programs currently under development.*

110 W. Highlands Blvd. Inverness, FL

352.726.6284

# SPG SPEED GEL

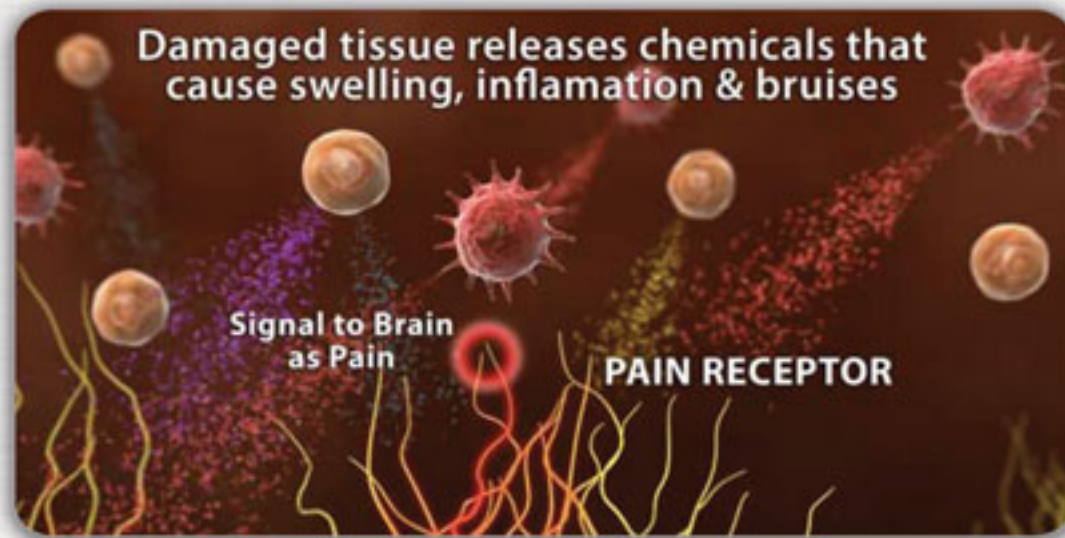


## GET YOUR LIFE BACK. LIVE PAIN FREE?

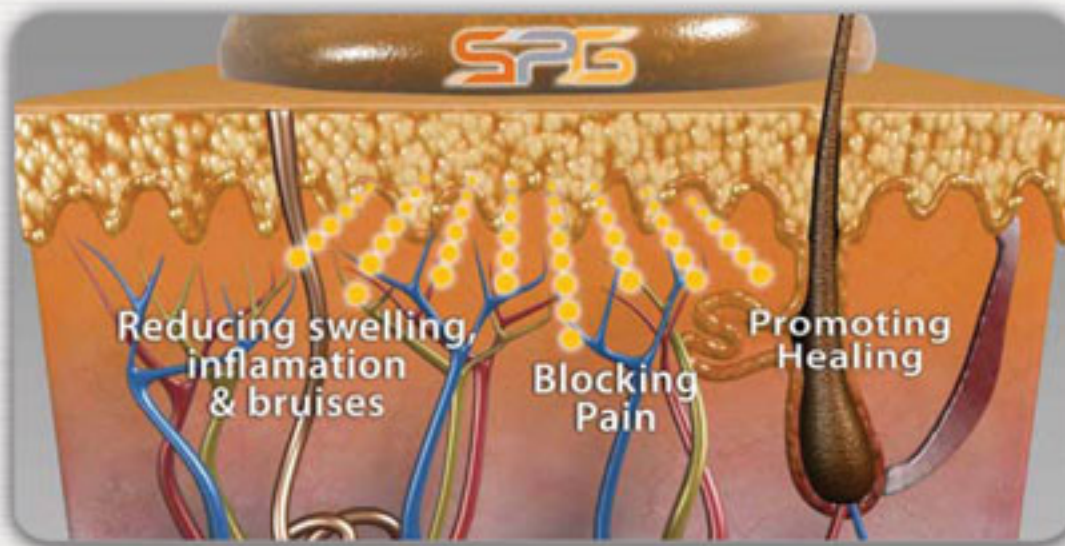


## HOW IT WORKS

When you are injured, a series of chemical reactions takes place in the damaged tissues. These chemicals are detected by pain receptors in the surrounding tissues, which send signals that your brain registers as pain.



Within seconds, your body reacts by increasing blood flow, releasing more fluids and chemicals in the area to begin the healing process. These symptoms appear as painful swelling, stiffness and bruising.



From the start, Speed Gel goes to work on pain receptors and damaged tissue, delivering active ingredients to the site of your injury to relieve pain, reduce bruising and inflammation, and to kick start your recovery.

## APPLICATION

Just a few drops of Speed Gel will treat an area the size of the top of your hand. Simply place a few drops at the site of your pain or injury and massage until the Speed Gel is absorbed. For best results, apply treatment four times a day until completely healed. When treating joints like the knee or elbow, it is best to use enough Speed Gel to cover around the entire joint.

Acute injuries like sprains, bruises or sore muscles will respond to Speed Gel within minutes, and will quickly recover. Repetitive use injuries will respond to treatment in the first few days, with best results after about a month.

## INGREDIENTS

### Active Ingredients\*

Arnica Montana (3x)

Calendula Officinalis (1x)

Millefolium (1x)

Hamamelis Virginiana (1x)

Belladonna (3x)

Aconitum Napellus (3x)

Chamomilla (1x)

Symphytum Officinale (4x)

Bellis Perennis (1x)

Echinacea Angustifolia (1x)

Echinacea Purpurea (1x)

Hypericum Perforatum (6x)

### Inactive Ingredients:

### Indications

Stimulates the healing of injured tissues, contusions, reduces edema, bruising and inflammation, analgesic

Anti-inflammatory, analgesic, promotes granulation

Anti-inflammatory, for bruising and hematomas

Analgesic, antiphlogistic, astringent

Localized inflammation, anti-spasmodic

Arthritis, rheumatism, hemostasis, analgesia

Anti-inflammatory, promotes healing of tissues

Neuropathy, causalgia, hypersensitive skin

Dislocations, reduces bruising and edema

Reduces inflammation and inhibits hyaluronidase, anti-bacterial

Stimulates fibroblasts, inhibits histamine inflammatory effects

Neuropathic pains, hemostasis

Proprietary Gel, US patent# 5,654,337

*\*The active ingredients have no known adverse drug interactions or adverse systemic side effects to liver, kidneys, gastrointestinal tract or central nervous system. Risk of systemic effects is further reduced by the product's topical administration at one localized area.*



## FAQS

**Why doesn't Speed Gel smell or feel hot/cold like other muscle rubs?**

Speed Gel contains no menthol or salicylate (wintergreen). Other rubs give a false sense, or placebo effect, by making the skin feel hot or cold—only masking the pain instead of treating it.

**Does Speed Gel work for arthritis?**

Yes. Speed Gel's anti-inflammatory ingredients can penetrate deep into joints to help relieve the pain, stiffness and other symptoms of arthritis.

**What areas respond best to the anti-inflammatory properties of Speed Gel?**

Any areas where muscles, joints and tendons are relatively close to the surface, especially: fingers, wrists, elbows, neck, ankles, feet, hands, shoulders, knees and major muscles.

**Will Speed Gel stain my clothing?**

Usually not. Speed Gel is a clear/amber-colored gel, so in the event that discoloration of the clothes does occur it will generally wash out. Always make sure the Speed Gel is rubbed in, absorbed and dry before putting on clothing.

**I have a bad back, will Speed Gel help?**

Yes. Speed Gel penetrates deep into the tissue, relieving inflammation and stiffness in the back. An oral NSAID (non-steroidal anti-inflammatory drug) might increase effectiveness, but your doctor will be the best judge of this.

**I am currently taking a Cox 1 or Cox 2 NSAID.**

**Can I use Speed Gel as well?**

Speed Gel is not a Cox 1 or Cox 2 NSAID, and can be used in combination with these and other NSAIDs. It would be best to check with your doctor before taking both.

**Do I have to eat before/immediately after I apply Speed Gel?**

No. Food requirements are generally associated with oral pain relievers and medications, when chemicals can interact with the digestive system. Speed Gel is a topical treatment, thereby eliminating any requirement to eat before or after application.

**Can Speed Gel cause damage to my kidneys or stomach? Can it cause a heart attack or stroke?**

No. Unlike oral NSAIDs or Cox 2 drugs, Speed Gel will not cause or increase your risk of any of these problems.