

BURNCARE BURN GEL /DRESSING PROVIDES SUPERIOR BURN TREATMENT TO HALT THE PROGRESS OF BURN INJURIES.

One of its big advantages over other burn treatments is the dressings don't stick to the burn. Burncare Dressings are sterile and utilize a foam pad that holds the gel and keeps it in place at the wound site, and the open celled foam used in the sterile dressings, to cool the

Burncare carries trace amounts of a natural extract called Melaleuca Alternafolia, or Tea Tree Oil. This extract is considered in many countries to have natural anti-germicidal features, which help to prevent infection and promote healing.

Advantage

- It also completely non-adhesive, nontoxic, and won irritate
- The direct effective is lower the burning heat of burn ,scald and sunburn. Less pain
- It will provide protection to avoid the damage of burn to healthy organization.
- Absorb and disperse heat immediately.
- It is safe to use on first and second degree burns.

Indications

- · Use on burns, scalds and sunburn.
- · Safe to use on first and second degree burns

Attentions

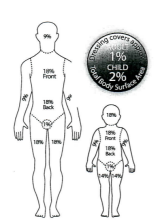
· Store at shady and cool place.

Specification

Burncare code	Specification	Pieces/Box	Box/Carto
5.030101	3.5g	6	120
5.030102	5x5	20	16
5.030104	5x15	12	16
5.030103	10x10	20	8
5.030105	20x20	6	8
5.030106	30x30	6	3
5.030107	30x40	6	16
5.030108	40x60	6	16
5.030151	120x160cm	6	2
5.030109	50spray	6	8
5.030112	59bottle	6	8
5.030113	118bottle	4	3
5.030110	120spay	1	50
5.030121	25tube	1	50
5.030122	50tube	1	50
* The product :	specifications car	n be available a	t clients' option

How to use







Roosin Medical Co., Ltd.

Add: No.8 Yuandong Road, Kouan Town, Gaogang, Taizhou City,

Jiangsu Province, P.R. CHINA Zip: 225321

Tel: +86-523-86908085

Fax: +86-523-86908351

Email: info@roosin.com

www.roosin.com





BURNCARE BURN DRESSING PROVIDES SUPERIOR RBURN TREATMENT TO HALT THE PROGRESS OF BURN INJURIES.

One of its big advantages over other burn treatments is the dressings don't stick to the burn area. Burn Dressings are sterile and utilize a foam pad that holds the gel and keeps it in place at the wound site, and the open ceiled foam used in the sterile dressings, to cool the injury effectively.

Advantage

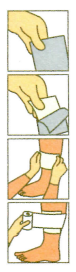
- It also completely non-adhesive, nontoxic, and won irritate.
- The direct effective is lower the burning heat of burn scald and sunburn. Less pain.
- It will provide protection to avoid the damage of burn to healthy organization.
- · Absorb and disperse heat immediately.

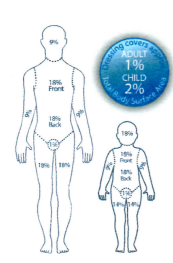
Re-usable Burn Gel (valve bag bottle)

DIRECTIONS:

- The spray is re-usable until emptied and is sterile until last drop
- · Cleanse the nozzle before use by briefly spraying in the air
- · Press the nozzle and spray onto the wound
- · Do not let the nozzle touch the wound
- Do not use if the nozzle is clogged

How to use





Indications

· Use on burns, scalds and sunburn.

Attentions

Store at shady and cool place.

Specification

Size	Pcs/Pkg	Pkgs/Case
3.5g	6	120
5×5cm	20	16
5×15cm	12	16
10×10cm	20	8
20×20cm	6	8
30×30cm	6	3
30×40cm	6	16
40×60cm	6	16
120×160cm	6	2
50spray	6	8
59bottle	6	8
118bottle	4	3
120spray	1	50
25tube	1	50
50tube	1	50

Specifications can be customized



Roosin Medical Co., ltd.

Add:No.8 Yuandong Road, Kouan Town Gaogang, Taizhou City, Jiangsu Province, P.R.CHINA 225321

Tel:+86-523-86908085 E-mail:info@roosin.com Fax:+86-523-86908351 Http://www.roosin.com





STRUCTURE PERFORMANCE

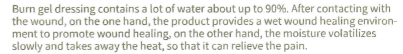


The main raw material of the product is 90% purified water. The others are medical grade emulsified silicone oil, emulsifier, propylene glycol, propylene glycol.

- 2) Product performance description
- a、Gelatinous product
- b. Promote the wound healing
- c. Volatile heat, reduce pain



FUNDAMENTAL PRINCIPLE





METHOD OF USE

I. Dressing For heat burn

Tear open Burncare Sachet and lay the dressing across the wound site.

Squeeze the remaining gel from the sachet across the dressing, allow to remain in contact with the wound site for at least 30mins.

If necessary, secure Burncare in place with a conforming bandage, taking care not to apply too much pressure.

Seek Medical attention if burn is severe or covers a large area.

Burncare gel is soluble and can be rinsed off by saline or sterile water if necessary.

For chemical burns

If it is liquid chemical it must be irrigated off site by cold water for approximately 15~20mins. If it is powder chemical it must be brushed off site, then wash the wound site by cold water for approximately 15~20mins.

Follow the instruction as per heat burn.

II. Gel:

For heat burn

Open Burncare package, apply gel across the wound site, form a generous layer to affected area. Do not rub the wound site. Allow to remain in contact with the wound site at least for 30mins.

Seek Medical attention if burn is severe or covers a large area.

Burncare gel is soluble and can be rinsed off by saline or sterile water if necessary.

For chemical burns

If it is liquid chemical it must be irrigated off site by cold water for approximately 15~20mins. If it is powder chemical it must be brushed off site, then wash the wound site by cold water for approximately 15~20mins.

Follow the instruction as per heat burn.



SCOPE OF APPLICATION

Relieve Burn Gel are mainly used for covering the wounds of burn, to keep the wounds moist. The product is emergency only used for 1st degree and 2nd degree burn wounds. The product draws the heat out of a burn while it relieves the pain, cools the skin and protects against airborne contamination.



CONTRAIN-DICATIONS

- 1) Emergency first aid for burns, scalds, sunburn only. Do not use for healing.
- 2) Single use only. Do not use if package is opened or damaged.
- 3) Do not rub the gel into affected area.
- 4) Discontinue if irritation occurs.
- 5) Seek Medical attention immediately if burn is severe or covers a large area.



PRECAUTIONS

1) This product is sterile products, cannot be used when the package is damaged.

2) Disposable products, cannot be reused. Repeated using can cause infection.



STORAGE CONDITIONS

to re

This product should be stored in the relative humidity of not more than 80%, the temperature is not more than 40°C, no other toxic substances, well-ventilated room.



SIZE



Specification	Size/ Volume	
Gel	Volume:0.5~125g el Size:(10mm~800mm) x(10mm~800mm)	
Dressing	Volume:2~750g Size:(10mm~800mm) x(10mm~800mm)	

Note: Size can be customized











