

Burn Relief™

Description for Use:

Ordering Information:

06BK1200 – Large Burn Kit (Case/4)

Contains:

- (1) 24" x 36" Body Towel (Part # 06BK1231)
- (2) 14" x 18" Face Mask (Part # 06BK1230)
- (2) 8" x 36" Rolls (Part # 06BK1222)
- (2) 3" x 36" Rolls (Part # 06BK1221)
- (2) 1" x 36" Rolls (Part # 06BK1220)
- (1) Pair Stainless Steel Scissors
(For cutting dressing to size).
- (2) Conforming Gauze Rolls
(For use in securing dressing).
- (1) Carrying Case
(To contain the total burn system).

06BK1201 – Mini Burn Kit (Case/4)

Contains:

- (1) 8" x 36" Rolls (Part # 06BK1222)
- (2) 3" x 36" Rolls (Part # 06BK1221)
- (2) 1" x 36" Rolls (Part # 06BK1220)
- (1) Pair Stainless Steel Scissors
(For cutting dressing to size).
- (1) Carrying Case
(To contain the total burn system).

06BK1232 – Burn Relief™ Fire Blanket (Case/4)

Contains:

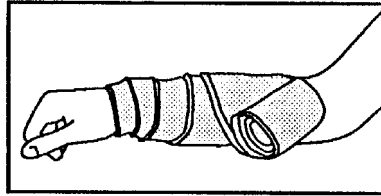
- (1) 50" x 72" Blanket
- (1) Carrying Case

Burn Relief™ Replacements

- | | | |
|----------|----------------------|-----------|
| 06BK1203 | 3" x 3" Pad | (Case/12) |
| 06BK1210 | 4" x 4" Pad | (Case/12) |
| 06BK1220 | 1" x 36" Rolls | (Case/12) |
| 06BK1221 | 3" x 36" Rolls | (Case/12) |
| 06BK1222 | 8" x 36" Rolls | (Case/12) |
| 06BK1230 | 14" x 18" Face Mask | (Case/12) |
| 06BK1231 | 24" x 36" Body Towel | (Case/12) |

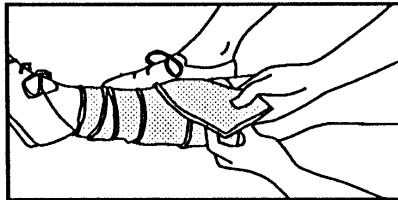
1" x 36" Finger Wraps (2.5 cm x 91.4 cm):

For use on fingers, small hands and feet.
(Reorder # 06BK1220)



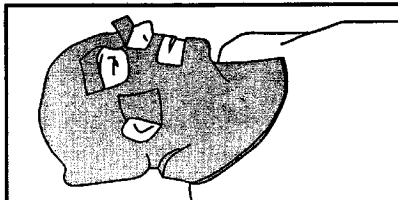
3" x 36" Rolls (7.5 cm x 91.4 cm):

May be cut in small strips or pieces for use on fingers, palms of hands, tops of hands and feet, or as a roll for arms and small legs.
(Reorder # 06BK1221)



8" x 36" Rolls (20.3 cm x 91.4 cm):

May be cut to length to cover front or back of legs or rolled around legs. May be used as a small chest or back dressing.
(Reorder # 06BK1222)



14" x 18" Face Masks (35.6 cm x 45.7 cm):

For use on facial burns. Pieces for eyes, nose and mouth may be folded out of the way as necessary. Overlap chin piece so as to complete a form fit. Also, to be used as 14" x 18" towel for larger burn areas (Chest, Back, etc).
(Reorder # 06BK1230)



24" x 36" Towels (61 cm x 91.4 cm):

To be used as a large surface towel or total body wrap for small child – may also be used to help protect patient from burns during extrication, (i.e., sparks from rescue tools or burning material, broken glass, etc.)
(Reorder # 06BK1231)



Burn Relief™

BURN RELIEF™ BURN PRODUCTS

- Single Use
- Not wet or messy
- Self-cooling
- Non-Absorbent
- Non-Toxic
- Non-adhering
- Conforming
- Protective

STERILE R



Burn Relief™ Burn Products are self-cooling, non-adhering and are designed to be used on all types of burns (see precaution for chemical burns). When used properly, they can provide relief unobtainable from other burn products.

CE 0120



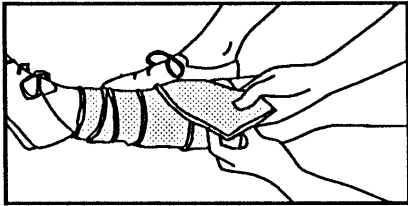
O-Two Medical Technologies Inc

7575, Kimbel Street, Mississauga, Ontario, Canada, L5S 1C8
Tel: (905) 677-9410 In North America Toll Free: (800) 387-3405 Fax: (905) 677-2035
Website: www.otwo.com E-mail: resuscitation@otwo.com

EU Representative:
Marcel Houben
Rue Vinâve, 32
4030 LIEGE Belgique

15PL2110 Rev. F. Jan. 2010

Guidelines for use of Burn Relief™ Burn Products



Escape Safely

- Select appropriate dressing.
- Cut open package, grasp a corner and remove dressing. This dressing is sterile. Handle as little as possible to prevent contamination.
- Open dressing to full size or unroll, whichever is appropriate, and apply to burn. To reduce further contamination, take care to not break any blisters on skin.
- If bandaging burn with a roll, wrap snugly, but not tightly- Do Not constrict circulation.
- Secure dressing with gauze if required. One to two wraps is sufficient.
- When applying bandages to burned arms, make note of the best arm and keep a spot open so the stethoscope may be inserted for taking a B.P. (B.P. cuff may go over bandage). Also, site should be noted for I.V. insertion.
- The Burn Relief™ Fire Blanket can be used for escape, cooling or to smother flames.

Note: If Burn Relief™ products are being used on more than 50% of body, monitor body temperature. If temperature drops below accepted level, cover burn dressing with a blanket or plastic sheet to slow the cooling. Excessive heat loss will occur only after dressing has been applied for 2-5 hours. In extensive burns, i.e., 85% of the body, this time may be less.

Care should be taken to see that proper instructions in the use of Burn Relief™ burn products are given to all personnel involved in the administration of burn treatments.

It is our recommendation that the training and use of Burn Relief™ burn products be undertaken using the guidelines set forth by local burn treatment centers or medical authorities.

Do's:

- Follow the direction of your local EMS authorities or Burn Center as to their recommended use of Burn Relief™ products. If unfamiliar with Burn Relief™, have them contact O-Two Medical Technologies Inc. immediately to discuss proper usage.
- Protect all Burn Relief™ products from freezing. It is recommended that Burn Relief™ be stored inside ambulance patient compartment or, in the event of use on a rescue squad or engine company, in the driver's compartment.
- When applying Burn Relief™ products, take care to not break blisters which may be present on the skin to reduce further contamination.
- In the event of chemical burns, flush chemical from burn area with water before applying Burn Relief™. Refer to treatment procedures in your EMT/paramedic manual or consult your local Burn Center.
- Monitor patient's body temperature, especially when burns exceed 50% of the body. When burn dressings cover an extensive amount of the body, Hypothermia can occur after extended duration of use (2-5 hours). To slow cooling rate (decrease evaporation), place blanket or plastic sheet over Burn Relief™ products and patient. The cover will slow down cooling rate; therapy, controlling body temperature.
- Secure all Burn Relief™ products before transporting. With slight pressure, Burn Relief™ products will adhere to themselves, or the use of gauze may be required.

Don'ts

- Do not apply Burn Relief™ products over chemical burns before flushing thoroughly to remove all chemicals.
- Do not allow Burn Relief™ products to freeze – store above 0°C/28°F.
- Do not remove Burn Relief™ Burn Dressings unless directed to do so by medical authorities.