

The only compression bandage that cools two ways at room temperature or by refrigeration.

- Wraps around injured area to cool entire site.
- Reduces pain and swelling.
- No danger of tissue damage from excessive cold as with the application of ice.
- Time-released cooling effect lasts for hours.
- Can be worn directly against skin.
- Conforms to all body contours.
- Non-Toxic and nonirritant.
- Not wet or messy.
- Gel is 96% water.
- Reusable.

Koolabum

The Optimal Cool Relief for Burns

Koolaburn Sterile Burn Dressings cool by evaporation. The soft gel, comprised of 96% water in a base fabric of polished non-woven polyester, draws heat away from the burn providing a cooling effect which lasts for up to eight hours. With no need for refrigeration, they are ready to use instantly and will help prevent further spread of the burn while helping to relieve pain.

- Sterile-no risk of contamination or infection.
- Not wet or messy.
- Cools by evaporation—gel is 96% water to draw heat away from the burn.
- Dressings are nonabsorbent and gel is insoluble in body fluids.
- High density of dressings prevents unnecessary exposure of injury to the elements.
- Nontoxic and nonirritant.
- Conforms to body areas to prevent broken contact and to improve cooling action.

