

CoolTherm™

cools the heat - eases the pain

Professional Emergency Dressing for Burns

5YR
SHELF
LIFE

PATENT
APPLIED
FOR

NEW
INNOVATIVE
Glove Design



Isolates fingers individually to prevent webbing

Finger separators immediately cover all digits

Fingertips are easily accessible for observation

CoolTherm Hand Dressing with Finger Separators

Burns to hands present additional complications. The skin between fingers can adhere together, leading to webbing. This can result in a long and complex recovery, including skin grafts. Avoiding this is crucially important in the first aid treatment of burns to hands.

The CoolTherm™ 'Glove' hand dressing (fig.1) is a unique design, made from a non-woven carrier dressing that is very soft, gentle and highly conformable.

The 'Glove' includes exclusive finger separators to prevent webbing (fig.2). The gel saturated mitt is easily donned, promptly covering all digits with soothing, cooling gel, and providing immediate analgesic effects to the casualty.

The fingertips are easily accessible for observation (fig.3), as are the thumb and small finger. The mitt can be easily removed, by lifting it back, or cutting away.

www.cooltherm.org

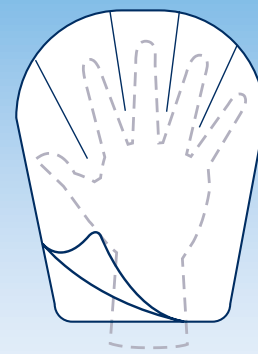


fig.1: Unique 'mitt' hand dressing design, in a non-woven carrier dressing.

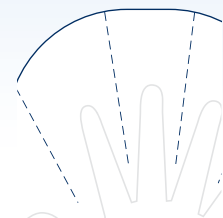


fig.2: Sewn in finger separators help prevent webbing.

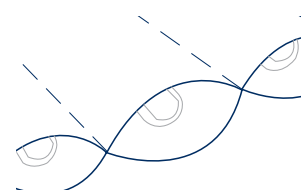


fig.3: Fingertips are easily accessible.

REF	PRODUCT	SIZE	UNIT	MOQ
5926	CoolTherm Hand Dressing	Hand	Box of 5	1

