



# PRODUCT SPECIFICATION



**Product:** CEDERROTH BURN GEL SPRAY

**Reference code:** 901901



## 1. General description

A pump spray containing a sterile burn gel for the immediate first aid treatment of minor burns. The gel rapidly cools and soothes the burn injury, prevents further tissue damage and offers a rapid and ongoing pain relief.

The gel is easily sprayed from the bottle by pressing on the nozzle.

The Cederroth Burn Gel spray fits into Cederroth First Aid Stations.

## 2. Intended use

The intended use of Cederroth Burn Gel Spray is first aid treatment of 1<sup>st</sup> and 2<sup>nd</sup> degree of minor burns, mosquito bites and sunburns.

## 3. Technical description

### *Product dimensions:*

#### Bottle

Height (mm): 115  
Diameter (mm) 37  
Volume/ bottle (mL) 50

#### Tray with x spray bottles

l x w x h (cm): 114 x 76 x 114

### *Ingredients/ Material*

Gel Melaleuca Oil 1% (Tea Tree Oil), > 90% water based gel  
Bottle Polypropylene  
Tray for bottles Carton

## 4. Sterilization

Sterilization method: Gamma irradiation, minimum dosage 25 kGy

## 5. Composition

### *Consumer package*

<u>Ref#</u>	<u>Product/Material</u>	<u>Pcs</u>
901901	Cederroth Burn Gel Spray	6

### *Transport package*

Number of consumer packages in transport package:	8
Dimensions (l x w x h) mm:	340 x 125 x 143
Weight (kg):	35



## PRODUCT SPECIFICATION



### 6. Labeling

#### *On product and consumer package*

Manufacturing address, Cederroth address, telephone- and fax-number, e-mail and web-address

Product name, Reference code

Lot-number, Expiry date, EAN-code

Instructions for use including warning text.

Symbols: NB#, STERILE R,

DO NOT USE IF PACKAGE IS

DAMAGED (only on product not on consumer package), LOT, USE BY, TEMPERATURE LIMITATION

#### *On transport package*

Manufacturing address, Cederroth address, telephone- and fax-number, web-address

Product name, Reference code

Lot-number, Expiry date, EAN-code

Quantity

Symbols: NB#, LOT, USE BY

### 7. Storage conditions

Store in temperatures between +5°C (41°F) and +30°C (86°F).

Shelf life: 4 years from production date

### 8. Accessories

No accessories are necessary for the use of this product.

### Authorization: