



Product:	COOLING BAG
REF:	2194



1 General description

The Cooling bag consists of an outer plastic bag containing loose ammonium nitrate and a small water filled bag. When the outer bag is pressed the inner water bag breaks and water and ammonium nitrate are mixed. The resulting chemical reaction uses energy, and thus the Cooling bag becomes cold.

2 Intended use

The Cooling bag is intended to be used for cooling down injured parts of the body (for example a sprained ankle)

3 Technical description

Product dimensions

Cooling bag Box (3-pack) <i>Material</i>	(mm) (mm)	250 x 140 134 x 142 x 92 mm
Content		Calcium Ammonium nitrate (160-170 g) (Nitrate \leq 27%)
		Water (170-180g) in a plastic bag
Water bag		Polyethylene
Outer bag		Nylon (0,002mm)/ polyethylene (0,05-0,06) laminate

4 Composition

Consumer package		Transport package		
<u>Ref#</u>	Product/Material	Pcs	Consumer packages:	8 pcs (Layers:2 Faces: 2 x 2)
2195	Cooling bag	3	Dimensions (l x w x h) mm:	190 x 290 x 290
			Weight (kg):	9,0

5 Labeling

On product

Cederroth address, telephone- and faxnumber, web-address, Product name, Reference code, Lot-number, Expiry date, EAN-code, CE

On transport package

Cederroth address, telephone- and faxnumber, web-address, Product name, Reference code Lot-number, Expiry date, EAN-code, Quantity

6 Storage conditions

The product should be stored in the original package for maximum protection until time of use. Shelf life: 5 years from production date

Authorization: