



Product and Safety Data Sheet

NorMors' Chin-Collar Rev. 4 of 14 May 2019



Part number Chin-collar large 100509 Part number Chin-collar medium 101010

The product(s) at this datasheet are intended only for use on a newly deceased person, to make the first preparation of the deceased easier, and more esthetic. This product is meant to be used only once and will after short time start degradation.

Way of use

- 1. The chin-collar must be put on the deceased when he/she is first made ready, before rigor mortis sets in. The deceased must lie with a little pillow under the head
- 2. Make sure the smaller arch is placed under the chin. The longer arch will then lie against the breast and collarbone once the chin-collar in on.
- 3. Take hold of the thickest part of the chin-collar with both hands. Pull this out sufficiently and push it in towards the deceased's neck. It is important to get the chin-collar as close to the neck as possible. This may take some force.

Warning

NorMors' chin-collar must not be used on deceased persons until a doctor has confirmed that death has taken place. NorMors AS disclaims any liability for use of the chin-collar on living persons.





Note: Visible marks on the deceased my in some cases occur if the chin-collar is removed.

Personal safety

Warning: Do never use NorMors' chin-collar on a living person.

Warning: The product can break, use protection glasses and gloves to avoid injuries.



Compositions/Ingredients

Polypropylene homopolymer > 97,5 % Additives for polyolefins < 2,5%

Contains no substance classified as hazardous in concentrations which should be taken into account according to EC directives.

Firefighting measures

The product is not classified as flammable, principle toxicant in the smoke of burned products is carbon monoxide.

Physical and chemical properties

Melting point :130-170 degrees Celsius

Density $:0,9-1,0 \text{ g/cm}^3$

Ignition temperature : >300 degrees Celsius

Handling, disposal and storage

The product is made of degradable thermoplastic and degradation process will start after exposure of light for more than approximately 2 weeks. Properties will then be weaker and the risk for breakage and injuries will be higher, please dispose products exposed for lights for more than 2 weeks. Products degrades in soil and combustion or degradation in soil does not lead to the formation of hazardous compounds. Proper combustion does not require any special flue control. No leachate is generated in landfills. Check with local regulations.

Store the product in original packing away from sunlight and at temperatures not exceeding 25 degrees Celsius.

Environmental and recycling

The product is not considered dangerous for the environment

The product is recyclable

NorMors AS supports responsible recycling and disposal of all packing materials and refuse.

