

focus on quality

Ronco Item No 66-046-00

Brand Name

Thermo-Guard

Product Name

: Thermo-Guard 66-046

Description

: Terry Gloves with continuous Gauntlet Cuff, 14"

32 oz Beige Cotton Terry Cloth

Specification

Size :		One size
Item Number :		66-046-00
Total Length (mm):	±5%	350
Palm Width (mm):	±5%	130

Packaging

12 Pairs x 2 Bags = 24 Pairs / Case

Applications

Ronco Thermo-Guard 66-046 terry cloth gloves can withstand for heat protection up to

460 °F: Applications are as follow:

Food Preparation

Food Service

· Hospitality

Industrial / Manufacturing

Kitchen / Bakery

Product Features

· Ambidextrous for easy donning, compliant for contact with food

· Washable for reusable wear

· Wrist / forearm protection

Storage & Handling

Store in original packaging at room temperature under roof away from direct sunlight and moisture. Wash with fabric detergent in warm water and tumble dry.

Laundry Instructions : Hand Washing:

- Fill a sink or basin with warm water (40 °C or below) and add soap or mild detergent.
- Soak the gloves in the solution for approximately 5 minutes.
- Rub the gloves together while they are on or off your hands to ensure they are thoroughly cleaned.
- · Rinse the gloves thoroughly with warm water, squeeze out any excess water and let the gloves hang dry away from any heat source.
- Do not use dryer.

Machine Washing:

- Select the gentle cycle and use cold water (30 °C or below).
- Add a small amount of mild detergent to the washing machine.
- Once the cycle is complete, remove the gloves, squeeze out any excess water and let the gloves hang dry away from any heat source.
- Do not use dryer.

Notes:

- · Please do not use bleach.
- These gloves can be washed up to three times, at a regular level of soiling.

Special Notes

Although reasonable care has been taken in the preparation of this document, no warranties are extended and no liability is assumed. The information is solely provided as a general guideline for product use and care. It is up to end-users to make their own determination as to the suitability of the product for their own intended purpose(s).