



# User Information Sheet

Ronco Item No : 66-046-00

Brand Name : 

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 :	<b>66-046-00</b>
	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
- Industrial / Manufacturing
- Food Service
- Kitchen / Bakery
- Hospitality

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).