## Honeywell | Safety Products

United Kingdom Partners Where To Buy



# PRODUCT NUMBER: GBTK7065 GBTK 7065

For the handling of hot, sharp parts in foundry, metallurgy, glassworks or for protection against cuts, heat, possibly when vapour needs to be released, for contact temperatures up to 450°C.

## Honeywell

Overview		
Reference Number GBTK7065		
Product Type Gloves		
Range Thermal Protection		
<b>Line</b> Heat		
Brand Honeywell		
Brand formerly known as SPERIAN		
Industry		
<ul> <li>Industry</li> <li>Agriculture</li> <li>Automotive and Part Manufacturer</li> <li>Glass Industries</li> <li>Iron and steel industry</li> </ul>	Catering	Chemical Industries

#### **Product Use**

For the handling of hot, sharp parts in foundry, metallurgy, glassworks or for protection against cuts, heat, possibly when vapour needs to be released, for contact temperatures up to 450°C.

## **Features & Benefits**

#### Feature

Para-aramid knitted glove Lined with a PVC glove Length : 35 cm (+/-1cm)

#### Benefit

COMFORT

Its cotton fleece base provides comfort while absorbing perspiration and offering great flexibility.

#### RESISTANCE

#### GBTK 7065 - GBTK7065

Excellenty resistance against heat and vapour thanks to its PVC liner and knitted para-aramid outshell.

#### SAFETY

The base provides protection against mechanical hazards and contact heat. The brushed fabric improves the glove's thermal resistance and comfort. Its PVC lining helps to offer optimal protection against vapour.

## **Technical Description**

#### Description

CE CATEGORY : II Intermediary risks In accordance with sandards : EN 420-03 EEC Basics standards EN 388-16 Mechanical risks EN 407-94 Thermical risks

CHARACTERISTICS : Para-aramid knitted glove Lined with a PVC glove Length : 35 cm (+/-1cm)

## Product Technology

Knitted

Gauge

**Coating Type** Para-aramide and PVC

Length 35

## Harmlessness

In conformity with the European standards

Dexterity Class 4

## Sizes

9,5

## EN 407 - Heat and/or Fire

Behaviour and/or fire	4
Resistance to contact heat	4
Resistance to convective heat	Х
Resistance to radiant heat	Х
Resistance to small metal splashes	Х
Resistance to molten metal splashes	Х

## EN 388 - Mechanical Hazards Abrasion Resistance

	Abrasion resistance	4
	Cutting resistance (Coupe test)	Х
	Tear resistance	4
	Puncture resistance	3
	Cutting resistance (TDM test)	D

### GBTK 7065 - GBTK7065

## **Additional Information**

#### User Manual

UI 206

## Maintenance

## Life Cycle Minimum packaging 1 pair.

Cartons of 25 pairs.

## **Care Instructions**

In order to keep its properties, this article should not be cleaned.

© Honeywell International Inc.