# Honeywell | Safety Products

United Kingdom Partners Where To Buy



## PRODUCT NUMBER: STR50 Strongotherm brown - STR50

Handlings of warm parts in glass industries... and removal from muld of warm parts for contact temperatures unitl 100°C.

# Honeywell

### Overview

Reference Number STR50

Product Type Gloves

Range Thermal Protection

Line Heat

Brand Honeywell

Brand formerly known as NORTH

#### Industry

• Automotive and Part Manufacturer • Glass Industries

• Iron and steel industry

• Paper Industries

#### **Product Use**

Handlings of warm parts in glass industries... and removal from muld of warm parts for contact temperatures unitl 100°C.

#### **Features & Benefits**

#### Feature

Mix Cotton/polyester/ Nylon Terry glove (900g/m2) Knitted wrist

#### Benefit

COMFORT The knitting technique helps to obtain a glove that conforms snugly to the hand, with good dexterity. Maximum comfort and added sturdiness are ensured. Ribbed at the wrist to ensure a good level of wrist comfort, thus eliminating risks of getting it caught. 5-finger glove for a better grip of hot objects as well as added dexterity. RESISTANCE Catching the air between the terry threads provides the glove with better thermal insulation. Cotton provides mechanical resistance and insulation with respect to contact heat. The mix of fibers ensure a good level of cut protection (level 3)

**Technical Description** 

Q

#### Description

Mix Cotton/polyester/ Nylon Terry glove (900g/m2) Knitted wrist

Product Technology

Knitted

Gauge

7

Glove/liner color Black

Length 30 cm

## Harmlessness

In conformity with the European standards.

Dexterity Class 5

Sizes

7S to 11XXL

# EN 407 - Heat and/or Fire

Behaviour and/or fire	Х
Resistance to contact heat	1
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	3
Cutting resistance (Coupe test)	Х
Tear resistance	4
Puncture resistance	Х
Cutting resistance (TDM test)	С

## Additional Information

#### User Manual UI 207

### Maintenance

**Storage Information** Minimum packaging : 12 pairs. Cartons of 72 pairs.

# Care Instructions

This article can be cleaned. For cleaning instructions, please contact Honeywell safety products.

© Honeywell International Inc.