

PRODUCT NUMBER: CT1615CH PRECISION Tex 2

For all mechanical handling requiring good dexterity.



Q

Overview	
Reference Number CT1615CH	
Product Type Gloves	
Range General purpose	
Line Precision work	
Brand Honeywell	
Brand formerly known as SPERIAN	
Industry	
 Industry Automotive and Part Manufacturer Aviation Iron and Maintenance Transportation 	steel industry • Logistics
Product Use For all mechanical handling requiring good dexterity.	

Features & Benefits

Feature

Mixed grain leather glove Gunn cut, winged thumb Green cotton interlock back Elastic tightening

Benefit

COMFORT

Both supple and comfortable as a result of its jersey back and grain leather, this glove provides an excellent touch and good grip.

The US assembly, with its sewn-on thumb and the flexible materials used, make this glove ergonomical, thus ensuring

PRECISION Tex 2 - CT1615CH

excellent ease of use. The cotton interlock back ensures better absorption of perspiration. Elasticated at the back, the glove offers good support.

RESISTANCE The grain leather provides good mechanical resistance.

Technical Description

Description

CE CATEGORY : II Intermediary risks In accordance with standards : EN 420-2003 Basic standards EN 388-2016 Mechanical hazards

CHARACTERISTICS :

Mixed grain leather glove. Gunn cut, winged thumb. Green cotton interlock back. Elastic tightening.

Product Technology

Cut and Sewn

Coating Type Leather

Length 250 mm

Thickness 0,7 / 0,9 mm

Harmlessness

In conformity with the European standards.

Dexterity Class 5

Sizes

6 to 11

EN 388 - Mechanical Hazards Abrasion Resistance

Abrasion resistance	2
Cutting resistance (Coupe test)	1
Tear resistance	2
Puncture resistance	1
Cutting resistance (TDM test)	Х

Certifications

E.C. Declaration of Conformity

EC Category PPE

2 EC Certificate Number 0075/797/162/04/18/0625

EC Attestation CE Certificate

Additional Information

User Manual

UI 202

Maintenance

Storage Information

Minimum packaging : 10 pairs Cartons of 100 pairs.

Care Instructions

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

© Honeywell International Inc.