Honeywell | Safety Products

Europe / Africa Partners Where To Buy



PRODUCT NUMBER: 2332663 Polytril™ Flex

Fine handling in dry, greasy, damp and dirty environment



Overview

Reference Number 2332663

Product Type Gloves

Range General purpose

Brand Honeywell

Industry

Automotive and Part Manufacturer
Logistics
Maintenance
Transportation

Product Use Handling parts in dry or greasy environment

Features & Benefits

Feature

Excellent breathability Benefit

Wearing comfort

Feature High abrasion resistance level

Benefit Glove lasts longer

Feature Perfect fit

Benefit Wearing comfort

Feature

Q

Technical Description

Description

CE CATEGORY : II Intermediary risks In accordance with standards : EN 420-2003 EEC Basic standards EN 388-2016 Mechanical hazards CHARACTERISTICS : 5 fingers knitted glove with nitrile foam coating, nylon/spandex and elastic rubber on the cuff **Product Technology** Knitted Coated Gauge 15 **Glove/liner color** Grey **Coating Type** Nitril foam Length 22-27 cm Harmlessness In conformity with the European standards Dexterity Class 5 Sizes 6 to 11 EN 388 - Mechanical Hazards Abrasion Resistance 4 Abrasion resistance Cutting resistance (Coupe test) 1 Tear resistance 3 Puncture resistance 1 Cutting resistance (TDM test) Х

Certifications

EU Category PPE

2

EU Certification

0075/797/162/02/19/0596

REACH

EU Regulation 1907/2006 (REACH) Compliance The substance(s) listed below may be contained in this product above the threshold level of 0.1% by weight of the listed article.	
Product Reference Sold in Europe	Substance > 0.1%
Substance Name	CAS Number

Polytril[™] Flex - 2332663

No Substance Content

Literature & Documents

Notice 102 - User Manual

http://www.honeywellsafety.com/supplementary/documents_and_downloads/4294997350/1033.aspx

Maintenance

Storage Information

Minimum packaging 10 pairs. Cartons of 100 pairs.

Care Instructions

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

© Honeywell International Inc.