

PRODUCT NUMBER: 765 TevuChem 765

TevuChem® 765 is made in a multi-layer system: It offers an excellent chemical resistance against aliphatic hydrocarbons and mineral oils due to the combination of nitrile and nitrile foam developed by KCL; it provides a very good grip for wet and oily applications. Due to the good flexibility as well as the ergonomic fit and the high-quality cotton liner, the TevuChem® 765 offers a good wearing comfort and very good mechanical resistance. Possible fields of use are oil production, petrochemistry, metal processing, recycling and printing industry.

Overview

Reference Number

765

Product Type

Gloves

Range

Chemical Protection

Line

Heavy chemical

Branc

KCL by Honeywell

Brand formerly known as

KCL

Industry

Product Use

- oil production petrochemicals printing works metal processing recycling work
- areas with potentially explosive atmospheres

Features & Benefits

Feature

AQL < 0,65 2-layer system ergonomic fit high-quality cotton liner free from natural latex

Benefit

outstanding grip very good chemical resistance to mineral oils and aliphatic hydrocarbons liquid-tight good mechanical properties

Technical Description

TevuChem 765

Description

Supported yellow nitrile/black nitrile foam (multi-layer composition). Cotton liner. Roughened palm.

Product Technology

Dipped

Glove/liner color

Yellow/dark blue

Coating Type

Nitrile foam

Length

290-310

Thickness

1.45

Harmlessness

In conformity with European standards

Sizes

8,9,10,11

EN 388 - Mechanical Hazards Abrasion Resistance

Abrasion resistance	3
Cutting resistance (Coupe test)	1
Tear resistance	1
Puncture resistance	1

Certifications

EU Category PPE

3

EU Certification

EU Attestation

Additional Information

Maintenance

Storage Information

On the user instruction

Care Instructions

On the user instruction

© Honeywell International Inc.