



## Hitzehandschuhe BEFKE 730

pure<sup>11</sup>-Nr.: 05536, Hersteller: Distributor pure<sup>11</sup>



## Zusammenfassung

- Neue pure11-Artikelnummer (ab 01.07.2023): 1105536
- Art: Hitzeschutzhandschuhe
- Material: Nylon/Polyester
- Beidhändig tragbar
- Geeignet für Trockenprozesse bis 100°C
- Schützt vor Hitze und bietet zusätzlich auch einen mechanischen Schutz, EN 388:1.2.4.0
- Unisize entspricht in etwa Größe 9/L
- Gute Hitzebeständigkeit

## **Empfohlene Reinraumklassen**

ISO			8	9
GMP			D	

#### **Produktvarianten**

pure<sup>11</sup>-Nr.: 05536

Farbe: Grau / Größe: Unisize / VE: 1 Paar

# DETERMINATION OF CONTACT HEAT TRANSMISSION PERFORMANCE

### OF MOTTLED GLOVE

#### REFERENCE FK7

## 1. Method of Test

Specimens cut from the samples submitted were tested (in the "as received" condition) for contact heat transmission performance according to pren 702: 1992 with the exception that the temperature and humidity of the testing environment were 25°C and 45% respectively instead of 20 ± 2°C and 65 ± 2% as required by the standard. Tests were performed at one contact temperature, namely 100°C.

The results obtained were assessed against the Contact Heat performance levels specified in Section 5.2 of BS EN 407: 1994.

# Summary of Results

Date of test: 1 July 1994

Contact Temperature: 100°C

Specimen	Time	for	10K	increase	in	temperature	(sec)
1				68.2			
2				58.2			
3				56.7			

### Assessment

This mottled glove, Reference FK7, achieved a mean Threshold Time of 61 seconds when tested at a contact temperature of 100°C. This mottled glove, therefore, achieved a <u>Performance Level 1</u> when assessed against the Contact Heat requirement of BS EN 407: 1994.

Reported by MI Healey MT Healey

Laboratory Manager. P M Eaton

Notified Body for PPE Testing & Certification .D. No. 0819

his report is incomplete without all the pages specified copye together with the inner frent cover which centains information relevant is the report.



All the following ABRITEX gloves are

CE



STOCKCODE DESCRIPTION 1501000021 FKE7/KW	ON SIZE
1501050011 FKE7/KW	7
1501100021 FKE7/30	9
1501400011 FKE7/35	9
1501200011 FKEM/KW*	9
1501250031 FKEM/KW*	7

\* NOTE: The products do not provide protection at the finger tips.

Performance Levels	(EN 388)
Abrasion Resistance	1
Blade Cut Resistance	2
Tear Resistance:	4
Puncture Resistance	0

Levels range from 1-4 ,(5 for Blade Cut). Results should be used for guidance in initial selection.

It is recommended to check that the gloves are suitable for the intended use, because the conditions of use at the workplace may differ from the "CE" type examination.

Gloves shall be wrapped in polymeric packaging. Each packet shall be labelled / contain the appropriate marking with regards to the amount, type size, manufacturer, performance levels and CE mark. Labels on the gloves will contain similar information. This information will be provided in the minimum resale quantity.

Care Instructions:

Gloves should be stored away from direct sunlight at a temperature not below 5°C to maintain the optimum properties of the glove and can be used under normal climatic conditions. Gloves can be used upto five years after date of manufacture if stored correctly. Store in original packaging.

Warning:

This glove series satisfies the basic requirements of the PPE Directive in being innocous/free from nuisance factors, ergonomic and breathable. Conditions of use are not simulated by the lest results and as such service life cannot be specified.

The EC type examination was carried out by SGS Yarsley I.C.S. Limited, SGS House, Portland Road, East Grinstead, West Sussex. RH19 4ET, U.K.

Further copies of this information and information on other products are available from :