



Thermal protection

# TEMPCOOK 476

Temperature below 150°C | Wet environments



CHEMICAL PROTECTION  
**TYPE A**

CUT PROTECTION  
**LEVEL D**



4443D



TYPE A  
AFGJOT



EN ISO 374-5

EN511 (COLD)



111

EN407



X2XXXX

CAT.3



0334

DEXTERITY

EN 420:  
1/5



Hygienic combined with effective thermal protection; 100% fluid-proof

## SPECIFIC ADVANTAGES

### Thermal protection

- Thermal protection up to 250°C\* (\* from 150°C, the product can get stiffer and color change may happen, without degrading glove efficiency.)

### Durability

- Resistance to oils, greases and principal detergent products

### Food compliance

- The white/cream colour coding meets the catering industry clothing standards

### Guaranteed quality

- Silicone free to prevent traces, defects on metal sheet and glass prior to painting

## INDUSTRIES

- Food industry
- Local Authorities (Catering Services)
- Catering industry
- Bakeries

## APPLICATIONS

- Removing dishes from warming ovens
- Removing hot dishes from dry or wet ovens
- Removing items from autoclaves and steam ovens
- Removing trays from ovens
- Pre-cooking



Thermal protection

# TEMPCOOK 476

Temperature below 150°C | Wet environments

## ( LEGENDS )

EN388



### MECHANICAL HAZARDS

PERFORMANCE LEVELS (X = NOT TESTED)

4	4	4	3	D	
0-4	0-5	0-4	0-4	A-F	P
					Impact protection (optional)
					Cut resistance according to ISO 13997
					Puncture resistance
					Tear resistance
					Blade cut resistance
					Abrasion resistance

EN407



### THERMAL RISKS (HEAT AND FIRE)

PERFORMANCE LEVELS (X = NOT TESTED)

X	2	X	X	X	X
0-4	0-4	0-4	0-4	0-4	0-4
					Resistance to large quantities of molten metal
					Small splashes of molten metal
					Radiant heat resistant
					Convective heat resistance
					Contact heat resistance
					Limited flame spread

EN511 (Cold)



### COLD HAZARDS

PERFORMANCE LEVELS (X = NOT TESTED)

1	1	1
0-4	0-4	0/1
		Water permeability
		Contact cold resistance
		Convective cold resistance

EN ISO 374-1



### CHEMICAL RISKS

A: Methanol  
F: Toluene  
G: Diethylamine  
J: n-Heptane  
O: Ammonia 25%  
T: Formaldehyde 37%

TYPE A



### MICRO-ORGANISMS

Protection against bacteria and fungi



### FOOD CONTACT

French decree of 05/08/2020

## ( PRODUCT DETAILS )

Interior finish	Knitted thermal protection
Exterior finish	Embossed texture
Material	Nitrile
Colours	White
Length (cm)	45
European sizes	7 9 10
Surface resistance according to EN1149-1 (Value in palm area at 25% relative humidity)	1.6E+11 Ω
Vertical resistance according to EN1149-2 (Value in palm area at 25% relative humidity)	> 3E+13 Ω

## ( LOGISTIC DETAILS )

Packaging	1 pair/bag 6 pairs/carton
-----------	------------------------------

## ( LEGISLATION )

- This product is not classified hazardous according to the regulation (EC) n°1272/2008 of the European Parliament and of the Council.
- This product does not contain more than 0.1 % of substance of very high concern (SVHC) or any substance included in the annex XVII of the regulation n° 1907/2006 of the European Parliament and of the Council (REACH).
- UE type certificate or CE type examination certificate: 0075/014/162/04/19/1095 updated 01-11-2021
- Issued by the notified body nr: 0075 CTC - 4, rue Hermann Frenkel - 69367 Lyon Cedex 07- FRANCE