# PVC GLOVES REDEK **KNITWRIST & GAUNTLET STYLES**

#### GLOVE DESCRIPTION

General purpose handling glove. Tough flexible smooth PVC coating will withstand abrasion in dry handling conditions. Uncoated area on back to assist ventilation and comfort. Knitted wrist to prevent ingress of foreign matter. Flared gauntlet for ease of removal. Protection levels below are measured on coated area from palm area of glove. Not for use with liquids. Protection levels are measured from palm area of glove.

The gloves shall not be worn when there is a risk of entanglement with moving parts of machines

#### SIZE/STYLE GUIDE

SIZES		i madha i	GUALUAT	5. 17	
W	EN 420	R125P	R125	R127	R135
6.5	8	4,	1		
7.5	8.5	1	1		ASS. I
8.5	9.5	1	1	1	
9.5	10	1	1	1	1
10.5	11			1	7534
STYLE		KWOB	KWFC	GUANTLETS	

STYLE DESCRIPTION

**EXECUTE** glove sizes listed above will accommodate the hand size as defined in EN 420:2003.

### **INTERMEDIATE**

Safety category



#### MECHANICAL DATA

Abrasion resistance	level	4
Blade cut resistance	level	
Tear resistance	level	
Duncture test	loval	

TESTED IN ACCORDANCE WITH EN 388: 2003.

MARKING ON GLOVE

""", REDEK, model number, size, CE mark & mechanical pictogram with performance levels.

Dexterity performance level is 5 in accordance with EN 420:2003.

# CLEANING/MAINTENANCE

Both new and used gloves should be thoroughly inspected, especially after cleaning treatment, before being worn to ensure no damage is present. Gloves should not be left in contaminated condition if re-use is intended in which case gloves should be cleaned as far as possible, provided no serious hazard exists, before removal from hand. Excess contamination should first be removed and the gloves may be decontaminated with mild detergent solution then rinsed with clean water and dried ideally with some air movement. When contaminant is not removable or presents a potential hazard it is advisable to ease left and right gloves off alternately using the gloved hand so that the gloves are removed without the contemporat contesting here bends are removed without the contaminant contacting bare hands.

# STORAGE

Gloves should be ideally stored in dry conditions in original package.

## **OBSOLESCENCE**

When stored properly, will not suffer changes in the mechanical properties from the date of manufacture. Service life cannot be specified and depends on application and responsibility of user to ascertain suitability of the glove for its intended use.

GENERAL

The products are manufactured under a quality system, which has been registered and meets the requirements of ISO 9001.

None of the raw materials or processes used in the manufacture of these products is known to have any harmful on the wearer.

The models referred to in this specification are designed to accommodate the basic safety requirements and standards as laid down in EU Council directive for Personal Protective Equipment 89/686/EEC Annex II: EN 420:2003, EN 388:2003.

EC type examination carried out by SGS UNITED KINGDOM LTD., 202B WORLE PAKWAY, WESTON-SUPER-MARE, BS22 6WA, UK NOTIFIED BODY No. 0120

## NOTE

The information contained herein is intended to assist the wearer in The information contained herein is intended to assist the wearer in selection of Personal Protective Equipment. The results of physical tests should also help in glove selection. However, it must be understood that actual conditions of use cannot be simulated and it is the responsibility of the user not the manufacturer to determine the glove suitability for the intended use.

# FURTHER INFORMATION AVAILABLE AT:

Ultimate Cleaners Industrial Ltd. Victoria House, Colliery Road, Horseley Fields, Wolverhampton, WV1 2RD, UK