# USER INSTRUCTIONS (UK ENGLISH)

## USER INFORMATION

PRODUCT CODE: FG690C

DESCRIPTION OF PRODUCT:

An extremely tough and warm freezer glove costructed using fabric re-inforced with aramid fibres for strength and durability combined with UG grips and Clo Insulation for greater warmth

PRODUCED FOR: JGM International

CERTIFICATION BODY: Aitex Textile Research Institute, Plaza Emilio Sala, 1, E-03801 ALCOY (Alicante), Spain (Notified Body: 603182870)

These products are classed as Personal Protective Equipment (PPE) by the European PPE Directive 89/686/EEC and have been shown to comply with this Directive through the Harmonized European Standards EN 388:2004 & EN420:2004

#### CAREFULLY READ THESE INSTRUCTIONS BEFORE USING THIS PRODUCT

This product is designed to minimize the risk against general mechanical risk. However, always remember that no item of PPE can provide full protection and care must always be taken while carrying out the risk - related activity.

#### FITTING AND SIZING

Only wear products of a suitable size. Products which are either too loose or too tight will restrict movement and will not provide the optimum level of protection. The size of these products is marked on the glove and they are available in the following sizes. Glove sizes available: XS - XXI

#### STORAGE AND TRANSPORT

When not in use, store the product in a well ventilated area. If the product is wet, allow it to dry fully before placing into storage.

## CI FANING

The performance levels in EN 388:2004 & EN 511:2006 are for products in an as new condition and cannot be guaranteed if the product is laundered. Hence it is recommended that these products should not be washed or dry cleaned.

## INSPECT BEFORE AND ATER USE

If the product becomes damaged it will NOT provide the optimum level of protection and must be discarded and replaced. Never use a damaged product. If in doubt consult the manufacturer.

#### WARNING

These gloves will not protect against chemicals, handling of hot objects and will not protect against very sharp objects which impact the hands with great force or speed. They will not prevent crushing injuries associated with vibration. Due to the high tear resistance of the glove, it is recommended that this product is not used by moving machinery.

#### WFAR LIFF

The exact useful life of the product will greatly depend on how and where it is worn and cared for. It is therefore very important that you carefully examine the gloves before use and replace it as soon as it appears to be unfit for wear.

#### MARKING

The product is marked with:The CE mark. The Manufacturer /Authorized representative. The product code. The size. The pictogram with the relevant standard number and performance figures

#### PERFORMANCE AND LIMITAIONS OF USE

These products have been tested in accordance with EN388:2004 and EN511:2006 and have achieved the following performance levels:

EN388:2004
Note:
The performance

The performance levels achieved for EN 388:2004 only apply to the palm area of the hand.

# EN388

3.3.4.4

Property	Performance Level Achieved	Maximum Performance level
Abrasion Resistance	3	[4]
Blade Cut Resistance	3	[5]
Tear Resistance	4	[4]
Puncture Resistance	4	[4]

# EN 511:2006



Property	Performance Level Achieved	Maximum Performance level
Convective Cold	2	[4]
Contact Cold	4	[4]
Water Penetration	Х	N/A

