## Kevlar Sleeves

# KEVLAR® SAFETY SLEEVES **USER INFORMATION**

# SLEEVE DESCRIPTION

withstand abrasion in dry handling conditions. The sleeves are made from 100% kevlar® yarn and will

contact with a naked flame. entanglement with moving machinery. liquids. Should not be worn where there is a risk of The sleeves assist in ventilation and comfort. Not for use with NOT suitable for

MARKING (C) STYLE, SIZE AND (C)

Sleeve 56 cm (22")	Sleeve 46 cm (18")	Sleeve 36 cm (14")	Sleeve 26 cm (10")
KS-22	KS-18	KS-14	KS-10

measurements are made when the sleeve is laid flat and relaxed The above are designed to fit for special purpose and sleeve size

### Safety Category INTERMEDIATE









### Mechanical test data in accordance with EN 388:2003 Abrasion Resistance Puncture Resistance Tear Resistance Cut Resistance Level Level

Mechanical test data in accordance with EN 407:2004

Level

Leve Level

Leve

Burning behaviour

Radiant heat Convective heat Contact heat

## All EC type examinations were carried out by Large quantities of molton hoat Small splashes of molten heat Level

# SGS UK Ltd. Unit 202B, Worle Parkway,

Weston-Super-Mare, Somerset, UK. BS22 6WA (Notified Body No. 0120)

KEVLAR® is a registered trademark of Du-Pon

should not be left in contaminated condition if reuse is

intended in which case sleeves should be cleaned as far a

possible.

before being worn to ensure n damage is present. Sleeves

Both new and used sleeves should be thoroughly inspected

**CLEANING I MAINTENANCE** 

## WARNING

concentrations. Do not use in or around chlorine bleach. Chlorine bleach can cause strength loss on Kevlar® at low

### STORAGE

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

# OBSOLESCENCE

on the application and responsibility of user to ascertain manufacture. Service life cannot be specified and depends mechanical properties for up to three years from the date of suitability of the sleeve for its intended use When stored as recommended will not suffer change

### GENERAL

of these products are known to be harmful to the wearer. None of the materials or processes used in the manufacture

## PLEASE NOTE

selection, however it must be understood that actual determine sleeve suitability for the intended use. responsibility of the end user and not the manufacturer to conditions of use cannot be simulated and it is the The results of the physical tests should help in sleeve

or from your local supplier. (See label on package) Further information can be obtained from the address below

Victoria House, Colliery Road Woverhampton, WV1 2RD