

# Do you

# TAEKI®?



## Glove Style 55#M / 56#M

Medium Weight Technical Liner  
High Mechanical & Heat Protection



### Composition

- 100% TAEKI 5® fiber
- Seamless ergonomic liner
- Reinforced crotch area
- Multiple Sizes & Colors

### Properties

- High Abrasion Resistance
- Heat Contact Protection
- High Cut Resistance
- UV resistance. Keep properties and color in contact with light
- Lint free & Washable

### Typical Handling

- Automotive
- Glass
- Steel
- Welding
- Clean room or clean environment application

EN388



4,5,4,X

EN407



X,2,X,X,X,X



As seen advertised in

**Health & Safety**  
International

**Dromex**



Unit 1, 1 Blase Road, New Germany, 3810, South Africa  
T: + 27 (0) 31 713 1980 F: + 27 (0) 31 705 6508  
E-mail: sales@imss.co.za Web: www.dromex.net



**20** YEARS

TAEKI HAND ARM  
BODY PROTECTION





# Did You **KNOW**?



## EUROPEAN TECHNOLOGY

TAEKI5® is a high performance composite fiber engineered from core material produced in Europe and developed exclusively with Hand, Arm and Body protection in mind.

EN388



EN407



EN511



### WHAT PROTECTION?

Taeki5® brings you for your hand, arm and body the following high protection level:

- High Abrasion Resistance
- High Cut Resistance
- High Heat Resistance
- Lint Free
- No change of properties to light and UV exposition
- Keep full properties to numerous washing and drying cycle
- Comfort and fitting
- Available in a variety of color, coating and designs
- But also chemical, cold, impact, puncture and anti vibration resistance...

### WHICH APPLICATION?

We have developed a variety of styles to meet all industries needs and the toughest environment:

- Military and police force
- Law enforcement
- Crowd management
- Sharp Steel
- Glass handling
- Mining and construction work
- Aeronautic
- Automotive
- General maintenance
- Clean room application
- Food processing
- Electronic
- All industries requiring the highest quality and lower cost of ownership

### WHICH STANDARD?

All our Taeki5® products meet the toughest quality, safety and environmental standards in the World:

- EN388 cut level 5
- ANSI/ASTM Cut level 4 to 5
- EN388/ ANSI/ ASTM
- Mechanical resistance standard
- EN407/ ANSI Heat resistance standard
- EN511 Cold resistance standard
- ANSI S3.40/ EN ISO 10819
- Antivibration standard
- AS2001.5.4-2005 and
- ISO6330:2000 washing standard
- ISO 9001-2000 and 14001
- REACH EC 1907/2006
- FDA

Do you **TAEKI**? Now you **DO** !