

# tiger

Code: TIGER

EN 388:2003. EN 420:2003

Glove type	Driver glove
Sizes available	9 (L)
Packaging	Sold as pairs
Quantity per pack	10
Quantity per box	100

Black, lined, high quality leather driver gloves with a key-set thumb, open cuff and elasticated back. Fully lined with a rolled hem.



## Use

General handling glove. Only use this product within the limits of its use.

## Limits of use

Do not use: for protection against chemicals, for handling hot parts in extreme conditions. Gloves must not be worn when there is a risk of entanglement by moving parts of machines. There is no standardised test method at present for detecting U.V penetration of materials for gloves but the current methods of construction of protective gloves for welders do not normally allow penetration of U.V radiation. Arc welding: These gloves do not provide protection against electric shock caused by defective equipment or live working. The electric resistance is reduced if gloves are wet, dirty or soaked with sweat, this could increase risk.

Abrasion Resistance (1 - 4)	2
Blade Cut Resistance (1 - 4)	1
Tear Resistance (1 - 4)	4
Puncture Resistance (1 - 4)	3
0: indicates the globe falls below minimum level for given hazard	
x indicates the glove has not been submitted to the test or it is not suitable	
Levels of glove: 1 = lowest, 4 = highest. 5 = highest for blade cut resistance	



EN388:2003

## Storage

Package away from dust and light in a cool dry place. Plastic bags may be dangerous for babies/children: KEEP AWAY FROM CHILDREN.

## Obsolescence

The life of this product cannot be specified or guaranteed but depend on use. The suitability of this product is always to be determined by the user.

T: + 44 (0) 845 373 0295

F: + 44 (0) 1493 660 699

E: info@traverrse.com

W: www.traverrse.com

Traverrse. Merchants House, Gapton Hall Road, Great Yarmouth, Norfolk. NR31 0NL. UK

Registered No: 07271834

Registered Office: OASIS Group Ltd. Merchants House, Gapton Hall Road, Great Yarmouth, Norfolk. NR31 0NL. UK

**There are many factors outside our control or knowledge which affect the use and performance of our products, for which reason it is given without responsibility.**