



## PRODUCT INFORMATION SHEET

These items were imported by: -

Just 1 Source & Supply Limited, Barton Hill, Whitwell, York. YO60 7JX Telephone: 01653 617718 - www.just1source.com

These items comply with the requirements of the EU Regulation 2016/425 & Regulation 2016/425 on personal protective equipment, as amended to apply in GB, in line with the harmonised and designated standard(s) referenced below..

NOTE: - Declarations of Conformity can be found at www.just1source.com

## Limitations of use:

EN 388:2016 + A1:2018, EN ISO 21420:2020 - The overall classification of gloves with two or more layers does not necessarily reflect the performance of the outermost layer. Gloves should not be worn when there is a risk of entanglement by moving parts or machinery.

The EN 388 test results shown below are taken from the palm area of the glove

EN 388:2016 + A1:2018

3122X

EN ISO 21420:2020

Size: 10



Test	Performance Level
EN 388:2016 + A1:2018	
Abrasion	3 (Scale 1-4)
Blade Cut (Coup Test)	1 (Scale 1-5)
Tear	2 (Scale 1-4)
Puncture	2 (Scale 1-4)
ISO 13997 Cut (TDM)	X (Scale A-F)
Impact Protection	(P if passed)

ISO Cut Level	Α	В	С	D	2	F
Newtons	≥2	≥5	≥10	≥15	≥22	≥30

Performance levels are measured where the highest number indicates the best protection. "X" indicates that the product has not been tested against this risk

Product Code: -PRED 3-SBProduct Description: -Predator Standard Drivers Glove

Gloves providing protection against mechanical risks.

Maintenance: examine gloves for damages, splits and holes before each use. Always replace damaged gloves.

Disposal – Dispose of used gloves as instructed by your local authority

STORAGE: Store in dry ambient conditions AFTERCARE: No Cleaning Treatment



EU Type Certification issued by **Intertek Italia Spa**, Via Guido Miglioli,2/A - 20063 Cernusco sul Naliglio (MI) Italia – **Notified Body 2575** 



UK Type Certification issued by **ITS Testing Services** (UK) Ltd, Centre Court, Meridian Business Park, Leicester. LE19 1WD – *Approved Body AB 0362* 

