

Puncture

ISO 13997 Cut (TDM)

Impact Protection



## **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, in line with the harmonised standard(s) referenced below.

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

## Limitations of use:

EN 388:2016 + A1:2018, EN 511:2006 and 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.

**NOTE:** Due to the nature of this product the user is advised to carry out their own risk assessment depending on application. Temperature durations can be found under Annex B of EN 511:2006. These gloves may lose their insulative properties when wet.

EN ISO 21420:2020 EN 388:2016 + A1:2018 EN 511:2006 1142X X2X Test Performance Level Test Performance Level EN 388:2016 + A1:2018 EN 511:2006 Abrasion 1 (Scale 1-4) Resistance to Convective Cold Х (Scale 0-4) Blade Cut (Coup Test) 2 (Scale 1-5) Resistance to Contact Cold 1 (Scale 0-4) Tear 4 (Scale 1-4) Permeability by Water Х (Scale 0-1)

|  |           | (                     | ,                          |                            |                            |                      |
|--|-----------|-----------------------|----------------------------|----------------------------|----------------------------|----------------------|
| ISO Cut Level<br>Newtons                     | A<br>≥2   | B<br>≥5               | <b>C</b><br>≥10            | D<br>≥15                   | E<br>≥22                   | F<br>≥30             |
| EN 511:2006 – Cold P                         | rotection | 0                     | 1                          | 2                          | 3                          | 4                    |
| Convective Cold<br>Thermal Insulation ITR in | n m²K/W   | I <sub>TR</sub> <0.10 | 0.10≤I <sub>TR</sub> <0.15 | 0.15≤I <sub>TR</sub> <0.22 | 0.22≤I <sub>TR</sub> <0.30 | 0.30≤I <sub>TR</sub> |
| Contact Cold<br>Thermal resistance R ir      | ו m²K/W   | R<0.025               | 0.025≤R<0.05               | 0.05≤R<0.1                 | 0.1≤R<0.15                 | 0.15≤R               |
| Water Penetration                            | -         | Fail                  | Pass                       | -                          | -                          | -                    |

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: - | CWP           | Size: - <b>8 - 11</b> |
|-----------------|---------------|-----------------------|
| Product Name: - | PRED Winter P | aws - Orange Latex    |

3

Х

(Scale 1-4)

(Scale A-F) (P if passed)

- Gloves provide protection against mechanical risks and contact cold.
- Maintenance: examine gloves for damage, splits and holes before each use. Always replace damaged gloves.
- Disposal Dispose of used gloves as instructed by your local authority.
- WARNING: This product contains natural rubber latex which could cause anaphylactic responses

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** 

