

SAI Global hereby grants:

Portwest Clothing Ltd

Portwest House, IDA Business Park, Castlebar Road, Westport, Co. Mayo, Ireland

Product Safety Type Test Licence

Evaluated to:

ANSI/ISEA Z89.1:2014- American National Standard for Industrial Head Protection

The Type Test Licensee the right to use the Type Test Certification Trade Mark, as shown below, to those goods manufactured identically to the sample examined conforming to the Standard to Specification above

Certificate No: PSTT40038

Issued: 23 September 2016 Originally Certified: 22 August 2016

Expires: 21 August 2021 Current Certification: 23 September 2016

Keather Ollaha

Heather Mahon Acting Head of Policy, Risk and Certification











SAI Global hereby grants:

Portwest Clothing Ltd

Portwest House, IDA Business Park, Castlebar Road, Westport, Co. Mayo, Ireland

Product Safety Type Test Licence

Evaluated to:

ANSI/ISEA Z89.1:2014- American National Standard for Industrial Head Protection

| Model ID. | Model Name | Description & Performance Options | Туре | Class | Date Endorsed |
|--------------|------------|--|---------|---------|------------------|
| PV50BLU | PeakView | Blue Colour, High Temperature (HT), Low temperature (LT), polycarbonate, Safety Helmet with ventilation holes rain gutter, peak and nape strap | Type II | Class C | 4-Aug-16 |
| PV50CLR | PeakView | Clear Colour, High Temperature (HT), Low temperature (LT), polycarbonate, Safety Helmet with ventilation holes rain gutter, peak and nape strap | Type II | Class C | 4-Aug-16 |
| PV50GNR | PeakView | Green Colour, High Temperature (HT), Low temperature (LT), polycarbonate, Safety Helmet with ventilation holes rain gutter, peak and nape strap | Type II | Class C | 4-Aug-16 |
| PV50ORR | PeakView | OrangeColour, High Temperature (HT), Low temperature (LT), polycarbonate, Safety Helmet with ventilation holes rain gutter, peak and nape strap | Type II | Class C | 4-Aug-16 |
| PV50PIR | PeakView | Pink Colour, High Temperature (HT), Low temperature (LT), polycarbonate, Safety Helmet with ventilation holes rain gutter, peak and nape strap | Type II | Class C | 4-Aug-16 |
| PV50RER | PeakView | Red Colour, High Temperature (HT), Low temperature (LT), polycarbonate, Safety Helmet with ventilation holes rain gutter, peak and nape strap | Type II | Class C | 4-Aug-16 |
| PV50SKR | PeakView | Smoke Colour, High Temperature (HT), Low temperature (LT), polycarbonate, Safety Helmet with ventilation holes rain gutter, peak and nape strap | Type II | Class C | 4-Aug-16 |
| PV50YER | PeakView | Yellow Colour, High Temperature (HT), Low temperature (LT), polycarbonate, Safety Helmet with ventilation holes rain gutter, peak and nape strap | Type II | Class C | 4-Aug-16 |

Certificate No: PSTT40038 Issued Date: 13 September 2016

This schedule supersedes all previously issued schedules

Registered by:

SAI Global Certification Services Pty Ltd (ACN 108 716 669) 680 George Street Sydney NSW 2000 Australia with SAI Global Limited 680 George Street Sydney NSW 2000 Australia ("SAI Global") and subject to the SAI Global Terms and Conditions for Certification. While all due care and skill was exercised in carrying out this assessment, SAI Global accepts responsibility only for proven negligence. This certificate remains the property of SAI Global and must be returned to SAI Global upon its request. To verify that this certificate is current please refer to SAI Global On-Line Certification register at http://register.saiglobal.com.





| PV54BLU | PeakView Plus | Blue Colour, High Temperature (HT), Low temperature (LT), polycarbonate, Safety Helmet rain gutter, peak and nape strap without ventilation holes | Type II | Class G | 4-Aug-16 |
|---------|---------------|--|---------|---------|-----------|
| PV54CLR | PeakView Plus | Clear Colour, High Temperature (HT), Low temperature (LT), polycarbonate, Safety Helmet rain gutter, peak and nape strap without ventilation holes | Type II | Class G | 4-Aug-16 |
| PV54GNR | PeakView Plus | Green Colour, High Temperature (HT), Low temperature (LT), polycarbonate, Safety Helmet rain gutter, peak and nape strap without ventilation holes | Type II | Class G | 4-Aug-16 |
| PV54ORR | PeakView Plus | Orange Colour, High Temperature (HT), Low temperature (LT), polycarbonate, Safety Helmet rain gutter, peak and nape strap without ventilation holes | Type II | Class G | 4-Aug-16 |
| PV54PIR | PeakView Plus | Pink Colour, High Temperature (HT), Low temperature (LT), polycarbonate, Safety Helmet rain gutter, peak and nape strap without ventilation holes | Type II | Class G | 4-Aug-16 |
| PV54RER | PeakView Plus | Red Colour, High Temperature (HT), Low temperature (LT), polycarbonate, Safety Helmet rain gutter, peak and nape strap without ventilation holes | Type II | Class G | 4-Aug-16 |
| PV54SMK | PeakView Plus | Smoke Colour, High Temperature (HT), Low temperature (LT), polycarbonate, Safety Helmet rain gutter, peak and nape strap without ventilation holes | Type II | Class G | 4-Aug-16 |
| PV54YER | PeakView Plus | Yellow Colour, High Temperature (HT), Low temperature (LT), polycarbonate, Safety Helmet rain gutter, peak and nape strap without ventilation holes | Type II | Class G | 4-Aug-16 |
| PV60BLU | Peak View | Blue Colour, High temperature (HT), Low Temperature (LT), poycarbonate, Safety Helmet with Ventilation holes, rain gutter, peak and Ratchet adjustment | Type II | Class C | 12-Sep-16 |
| PV60CLR | Peak View | Clear Colour, High temperature (HT), Low Temperature (LT), poycarbonate, Safety Helmet with Ventilation holes, rain gutter, peak and Ratchet adjustment | Type II | Class C | 12-Sep-16 |
| PV60GNR | Peak View | Green Colour, High temperature (HT), Low Temperature (LT), poycarbonate, Safety Helmet with Ventilation holes, rain gutter, peak and Ratchet adjustment | Type II | Class C | 12-Sep-16 |
| PV60ORR | Peak View | Orange Colour, High temperature (HT), Low Temperature (LT), poycarbonate, Safety Helmet with Ventilation holes, rain gutter, peak and Ratchet adjustment | Type II | Class C | 12-Sep-16 |
| PV60PIR | Peak View | Pink Colour, High temperature (HT), Low Temperature (LT), poycarbonate, Safety Helmet with Ventilation holes, rain gutter, peak and Ratchet adjustment | Type II | Class C | 12-Sep-16 |

Certificate No: PSTT40038 Issued Date: 13 September 2016

This schedule supersedes all previously issued schedules

Registered by:
SAI Global Certification Services Pty Ltd (ACN 108 716 669) 680 George Street Sydney NSW 2000 Australia with SAI Global Limited 680 George Street Sydney NSW 2000 Australia ("SAI Global") and subject to the SAI Global Terms and Conditions for Certification. While all due care and skill was exercised in carrying out this assessment, SAI Global accepts responsibility only for proven negligence. This certificate remains the property of SAI Global and must be returned to SAI Global upon its request. To verify that this certificate is current please refer to SAI Global On-Line Certification register at http://register.saiglobal.com





| PV60RER | Peak View | Red Colour, High temperature (HT), Low Temperature (LT), | Type II | Class C | 12-Sep-16 |
|---------------|--------------|---|---------|---------|-----------|
| | | poycarbonate, Safety Helmet with Ventilation holes, rain | | | 300 |
| | | gutter, peak and Ratchet adjustment | | | |
| PV60SKR | Peak View | Smoke Colour, High temperature (HT), Low Temperature | Type II | Class C | 12-Sep-16 |
| | | (LT), poycarbonate, Safety Helmet with Ventilation holes, | | | |
| | | rain gutter, peak and Ratchet adjustment | | 39 | 2 |
| PV60YER | Peak View | Yellow Colour, High temperature (HT), Low Temperature | Type II | Class C | 12-Sep-16 |
| | STATE OF THE | (LT), poycarbonate, Safety Helmet with Ventilation holes, | | | |
| | | rain gutter, peak and Ratchet adjustment | | | |
| PV64BLU | Peak View | Blue Colour, High Temperature (HT), Low Temperature(LT), | Type II | Class G | 12-Sep-16 |
| | Plus | polycarbonate, Safety Helmet, rain gutter, peak and ratchet | | | |
| | | adjustment without ventilation holes | | | |
| PV64CLR | Peak View | Clear Colour, High Temperature (HT), Low Temperature(LT), | Type II | Class G | 12-Sep-16 |
| | Plus | polycarbonate, Safety Helmet, rain gutter, peak and ratchet | | | |
| 1/ (4) | | adjustment without ventilation holes | | V | 4 |
| PV64GNR | Peak View | Green Colour, High Temperature (HT), Low | Type II | Class G | 12-Sep-16 |
| | Plus | Temperature(LT), polycarbonate, Safety Helmet, rain | | - 37 | |
| | | gutter, peak and ratchet adjustment without ventilation | | 37 | |
| D) (C 4 O D D | Deal Ma | holes | T | Clara C | 12.5 16 |
| PV64ORR | Peak View | Orange Colour, High Temperature (HT), Low | Type II | Class G | 12-Sep-16 |
| | Plus | Temperature(LT), polycarbonate, Safety Helmet, rain | | | |
| | | gutter, peak and ratchet adjustment without ventilation holes | | | |
| PV64PIR | Peak View | Pink Colour, High Temperature (HT), Low Temperature(LT), | Type II | Class G | 12-Sep-16 |
| | Plus | polycarbonate, Safety Helmet, rain gutter, peak and ratchet | Турсп | Class | 12 3cp 10 |
| | 1103 | adjustment without ventilation holes | | | |
| PV64RER | Peak View | Red Colour, High Temperature (HT), Low Temperature(LT), | Type II | Class G | 12-Sep-16 |
| 1 VO-INLIN | Plus | polycarbonate, Safety Helmet, rain gutter, peak and ratchet | турсп | Cluss C | 12 3cp 10 |
| | 1 100 | adjustment without ventilation holes | | | |
| PV64SKR | Peak View | Smoke Colour, High Temperature (HT), Low | Type II | Class G | 12-Sep-16 |
| | Plus | Temperature(LT), polycarbonate, Safety Helmet, rain | 7,50 | | |
| | | gutter, peak and ratchet adjustment without ventilation | | | |
| | | holes | | | |
| PV64YER | Peak View | Yellow Colour, High Temperature (HT), Low | Type II | Class G | 12-Sep-16 |
| | Plus | Temperature(LT), polycarbonate, Safety Helmet, rain | | | |
| | | gutter, peak and ratchet adjustment without ventilation | | | |
| | | holes | | | 4 |

End of Record

Certificate No: PSTT40038 Issued Date: 13 September 2016

This schedule supersedes all previously issued schedules

Registered by:

SAI Global Certification Services Pty Ltd (ACN 108 716 669) 680 George Street Sydney NSW 2000 Australia with SAI Global Limited 680 George Street Sydney NSW 2000 Australia ("SAI Global") and subject to the SAI Global Terms and Conditions for Certification. While all due care and skill was exercised in carrying out this assessment, SAI Global accepts responsibility only for proven negligence. This certificate remains the property of SAI Global and must be returned to SAI Global upon its request. To verify that this certificate is current please refer to SAI Global On-Line Certification register at http://register.saiglobal.com

