



STANDARDSMARK LICENCE

SAI Global hereby grants:

Prescription Safety Glasses

Unit 18, 25-33 Alfred Road, Chipping Norton, NSW 2170, Australia

StandardsMark Licence

Manufactured to:

AS/NZS 1337.6:2012 - Personal Eye Protection, Part 6: Prescription eye protectors against low and medium impact.

"the StandardsMark Licensee" the right to use the STANDARDSMARK as shown below only in respect of the goods described and detailed in the Schedule which are produced by the Licensee or on behalf of the Licensee* and which comply with the appropriate Standard referred to above as from time to time amended. The Licence is granted subject to the rules governing the use of the STANDARDSMARK and the Terms and Conditions for certification and licence. The Licensee covenants to comply with all the Rules and Terms and Conditions.

Licence No: SMKH21382

Issued : 26 February 2020

Expires : 17 September 2022

Originally Certified : 18 September 2007

Current Certification : 25 February 2020

Heather Mahon
General Manager Technical Services
SAI Global Assurance



Australian
Standard



* For details of manufacture, refer to the licensee

The STANDARDSMARK is a registered certification trademark of SAI Global Pty Limited (A.C.N. 050 644 642) and is issued under licence by SAI Global Certification Services Pty Limited (ACN 108 716 669) ("SAI Global") 680 George Street, Sydney NSW 2000, GPO Box 5420 Sydney NSW 2001. This certificate remains the property of SAI Global and must be returned to SAI Global upon its request. Refer to www.saiglobal.com, for the list of product models.

SCHEDULE TO STANDARDSMARK LICENCE

SAI Global hereby grants:

Prescription Safety Glasses

Unit 18, 25-33 Alfred Road, Chipping Norton, NSW 2170, Australia

StandardsMark Licence

Manufactured to:

AS/NZS 1337.6:2012 - Personal Eye Protection, Part 6: Prescription eye protectors against low and medium impact.

Model identification of the goods on which the STANDARDSMARK may be used:

Model ID.	Frame Description	Frame Size Smallest (MM) (mm)	Frame Size Largest (MM) (mm)	Lens Description	Lens Tint	Lens Type	Impact Rating	Lens Coating	Date Endorsed
Amourx 7106	Purple/ Brown or Orange/Brown plastic frame with transparent lateral protection shield	50mm	52mm	Prescription spectacles are certified with single vision, progressive and bi-focal polycarbonate lenses. The frame sizes specified can carry any lens within the specified powers listed and with lens power outside of these powers as specified by the manufacturer - Lowest negative sphere/cylinder combination 0.00 Sphere, Minus 6.00 Cylinder, Lowest Negative Power, -6.00, Highest Positive Power +6.00	Transition Extra Active - (Cat 0-2), Polarised Grey - (Cat 2), Photochromic - (Cat 0-2), Transition Grey - (Cat 0-3), Transition Brown - (Cat 0-3), Polarised Green - (Cat 3), Mid Green - (Cat 2), Full Green - (Cat 3), Grey - (Cat 2) and Graphite Green - (Cat 0-2)	Tinted	Medium (I)	Multicoat & Hard coat	16 Nov 2015

Licence No: SMKH21382

Issued Date: 26 February 2020

This schedule supersedes all previously issued schedules



* For details of manufacture, refer to the licensee

The STANDARDSMARK is a registered certification trademark of SAI Global Pty Limited (A.C.N. 050 644 642) and is issued under licence by SAI Global Certification Services Pty Limited (ACN 108 716 669) ("SAI Global") 680 George Street, Sydney NSW 2000, GPO Box 5420 Sydney NSW 2001. This certificate remains the property of SAI Global and must be returned to SAI Global upon its request. Refer to the Schedule for the list of product models.

SCHEDULE TO STANDARDSMARK LICENCE

Model ID.	Frame Description	Frame Size Smallest (MM) (mm)	Frame Size Largest (MM) (mm)	Lens Description	Lens Tint	Lens Type	Impact Rating	Lens Coating	Date Endorsed
AS	Metal frame, clear side shields, clear nose pads and plastic temples tips, Marking EPR	50	52	Prescription spectacles are certified with single vision, progressive and bi-focal lenses. The frame sizes specified can carry any lens within the specified powers listed and with lens power outside of these powers as specified by the manufacturer. Lowest negative power sphere and sphere/cylinder combination minus 6.00 sphere, minus 2.00 cylinder. Highest positive power + 6.00 sphere, -2.00 cylinder. Lens material polycarbonate.	Transition Extra Active - (Cat 0-2), Polarised Grey - (Cat 2), Photochromic - (Cat 0-2), Transition Grey - (Cat 0-3), Transition Brown - (Cat 0-3), Polarised Green - (Cat 3), Mid Green - (Cat 2), Full Green - (Cat 3), Grey - (Cat 2) and Graphite Green - (Cat 0-2)	Tinted	Low	Multicoat & Hard coat	8 Dec 2015
AS	Metal frame, clear side shields, clear nose pads and plastic temples tips, Marking EPRO	50	56	Prescription spectacles are certified with single vision, progressive and bi-focal lenses. The frame sizes specified can carry any lens within the specified powers listed and with lens power outside of these powers as specified by the manufacturer. Lowest negative power sphere and sphere/cylinder combination minus 6.00 sphere, minus 2.00 cylinder. Highest positive power + 6.00 sphere, -2.00 cylinder. Lens material polycarbonate.	Clear, Cat 0	Outdoor untinted (O)	Low	Multicoat & Hard coat	8 Dec 2015

Licence No: SMKH21382

Issued Date: 26 February 2020

This schedule supersedes all previously issued schedules



* For details of manufacture, refer to the licensee

The STANDARDSMARK is a registered certification trademark of SAI Global Pty Limited (A.C.N. 050 644 642) and is issued under licence by SAI Global Certification Services Pty Limited (ACN 108 716 669) ("SAI Global") 680 George Street, Sydney NSW 2000, GPO Box 5420 Sydney NSW 2001. This certificate remains the property of SAI Global and must be returned to SAI Global upon its request. Refer to the Schedule for the list of product models.

SCHEDULE TO STANDARDSMARK LICENCE

Model ID.	Frame Description	Frame Size Smallest (MM) (mm)	Frame Size Largest (MM) (mm)	Lens Description	Lens Tint	Lens Type	Impact Rating	Lens Coating	Date Endorsed
AS	Metal frame, clear side shields, clear nose pads, spring hinges and plastic temples tips, Marking EPRI	50	52	Prescription spectacles are certified with single vision, progressive and bi-focal lenses. The frame sizes specified can carry any lens within the specified powers listed and with lens power outside of these powers as specified by the manufacturer. Lowest negative power sphere and sphere/cylinder combination minus 6.00 sphere, minus 2.00 cylinder. Highest positive power + 6.00 sphere, -2.00 cylinder. Lens material polycarbonate.	Transition Extra Active - (Cat 0-2), Polarised Grey - (Cat 2), Photochromic - (Cat 0-2), Transition Grey - (Cat 0-3), Transition Brown - (Cat 0-3), Polarised Green - (Cat 3), Mid Green - (Cat 2), Full Green - (Cat 3), Grey - (Cat 2) and Graphite Green - (Cat 0-2)	Tinted	Medium (I)	Multicoat & Hard coat	8 Dec 2015
AS	Metal frame, clear side shields, clear nose pads, spring hinges and plastic temples tips, Marking EPRI	50	56	Prescription spectacles are certified with single vision, progressive and bi-focal lenses. The frame sizes specified can carry any lens within the specified powers listed and with lens power outside of these powers as specified by the manufacturer. Lowest negative power sphere and sphere/cylinder combination minus 6.00 sphere, minus 2.00 cylinder. Highest positive power + 6.00 sphere, -2.00 cylinder. Lens material polycarbonate.	Clear, Cat 0	Outdoor untinted (O)	Medium (I)	Multicoat	8 Dec 2015

Licence No: SMKH21382

Issued Date: 26 February 2020

This schedule supersedes all previously issued schedules



* For details of manufacture, refer to the licensee

The STANDARDSMARK is a registered certification trademark of SAI Global Pty Limited (A.C.N. 050 644 642) and is issued under licence by SAI Global Certification Services Pty Limited (ACN 108 716 669) ("SAI Global") 680 George Street, Sydney NSW 2000, GPO Box 5420 Sydney NSW 2001. This certificate remains the property of SAI Global and must be returned to SAI Global upon its request. Refer to the Schedule for the list of product models.

SCHEDULE TO STANDARDSMARK LICENCE

Model ID.	Frame Description	Frame Size Smallest (MM) (mm)	Frame Size Largest (MM) (mm)	Lens Description	Lens Tint	Lens Type	Impact Rating	Lens Coating	Date Endorsed
Blaydz	Non conductive frame with polycarbonate lenses and foam insert, Marking EPR	58	58	Prescription spectacles are certified with single vision, progressive and bi-focal lenses. The frame sizes specified can carry any lens within the specified powers listed and with lens power outside of these powers as specified by the manufacturer. Lowest negative power sphere and sphere/cylinder combination minus 6.00 sphere, minus 2.00 cylinder. Highest positive power + 4.00 sphere, -2.00 cylinder. Lens material polycarbonate.	Transition Extra Active - (Cat 0-2), Polarised Grey - (Cat 2), Photochromic - (Cat 0-2), Transition Grey - (Cat 0-3), Transition Brown - (Cat 0-3), Polarised Green - (Cat 3), Mid Green - (Cat 2), Full Green - (Cat 3), Grey - (Cat 2) and Graphite Green - (Cat 0-2)	Tinted	Medium (I)	Multicoat & Hard coat	8 Dec 2015
Blaydz	Non conductive frame with polycarbonate lenses and foam insert, Marking EPRIO	58	58	Prescription spectacles are certified with single vision, progressive and bi-focal lenses. The frame sizes specified can carry any lens within the specified powers listed and with lens power outside of these powers as specified by the manufacturer. Lowest negative power sphere and sphere/cylinder combination minus 6.00 sphere, minus 2.00 cylinder. Highest positive power + 6.00 sphere, -2.00 cylinder. Lens material polycarbonate.	Clear, Cat 0	Outdoor untinted (O)	Medium (I)	Multicoat & Hard coat	8 Dec 2015

Licence No: SMKH21382

Issued Date: 26 February 2020

This schedule supersedes all previously issued schedules



* For details of manufacture, refer to the licensee

The STANDARDSMARK is a registered certification trademark of SAI Global Pty Limited (A.C.N. 050 644 642) and is issued under licence by SAI Global Certification Services Pty Limited (ACN 108 716 669) ("SAI Global") 680 George Street, Sydney NSW 2000, GPO Box 5420 Sydney NSW 2001. This certificate remains the property of SAI Global and must be returned to SAI Global upon its request. Refer to the Schedule for the list of product models.

SCHEDULE TO STANDARDSMARK LICENCE

Model ID.	Frame Description	Frame Size Smallest (MM) (mm)	Frame Size Largest (MM) (mm)	Lens Description	Lens Tint	Lens Type	Impact Rating	Lens Coating	Date Endorsed
Blaydz	Non conductive frame with polycarbonate lenses and foam insert, Marking EPRO	58	58	Prescription spectacles are certified with single vision, progressive and bi-focal lenses. The frame sizes specified can carry any lens within the specified powers listed and with lens power outside of these powers as specified by the manufacturer. Lowest negative power sphere and sphere/cylinder combination minus 6.00 sphere, minus 2.00 cylinder. Highest positive power + 6.00 sphere, -2.00 cylinder. Lens material polycarbonate.	Clear, Cat 0	Outdoor untinted (O)	Low	Multicoat & Hard coat	8 Dec 2015
CANNON	Matte black with grey rubber nose pads and interior foam cushioning, Marking ePRIO.	59	59	Prescription spectacles are certified with single vision and progressive lenses. The frame sizes specified can carry any lens within the specified powers listed. Lowest negative power sphere and sphere/cylinder combination minus 4.00. Highest positive power +4.00 sphere. Lens material polycarbonate.	Clear, Cat 0	Outdoor untinted (O)	Medium (I)	Multicoat & Hard coat	23 Feb 2020

Licence No: SMKH21382

Issued Date: 26 February 2020

This schedule supersedes all previously issued schedules



* For details of manufacture, refer to the licensee

The STANDARDSMARK is a registered certification trademark of SAI Global Pty Limited (A.C.N. 050 644 642) and is issued under licence by SAI Global Certification Services Pty Limited (ACN 108 716 669) ("SAI Global") 680 George Street, Sydney NSW 2000, GPO Box 5420 Sydney NSW 2001. This certificate remains the property of SAI Global and must be returned to SAI Global upon its request. Refer to the Schedule for the list of product models.

SCHEDULE TO STANDARDSMARK LICENCE

Model ID.	Frame Description	Frame Size Smallest (MM) (mm)	Frame Size Largest (MM) (mm)	Lens Description	Lens Tint	Lens Type	Impact Rating	Lens Coating	Date Endorsed
Cypha	Non conductive frame with polycarbonate lenses and nose pads, Marking EPRI	56	56	Prescription spectacles are certified with single vision, progressive and bi-focal lenses. The frame sizes specified can carry any lens within the specified powers listed and with lens power outside of these powers as specified by the manufacturer. Lowest negative power sphere and sphere/cylinder combination minus 6.00 sphere, minus 2.00 cylinder. Highest positive power + 4.00 sphere, -2.00 cylinder. Lens material polycarbonate	Transition Extra Active - (Cat 0-2), Polarised Grey - (Cat 2), Photochromic - (Cat 0-2), Transition Grey - (Cat 0-3), Transition Brown - (Cat 0-3), Polarised Green - (Cat 3), Mid Green - (Cat 2), Full Green - (Cat 3), Grey - (Cat 2) and Graphite Green - (Cat 0-2)	Tinted	Medium (I)	Multicoat & Hard coat	8 Dec 2015
Cypha	Non conductive frame with polycarbonate lenses and nose pads, Marking EPRI	56	56	Prescription spectacles are certified with single vision, progressive and bi-focal lenses. The frame sizes specified can carry any lens within the specified powers listed and with lens power outside of these powers as specified by the manufacturer. Lowest negative power sphere and sphere/cylinder combination minus 6.00 sphere, minus 2.00 cylinder. Highest positive power + 6.00 sphere, -2.00 cylinder. Lens material polycarbonate.	Clear, Cat 0	Outdoor untinted (O)	Medium (I)	Multicoat & Hard coat	8 Dec 2015

Licence No: SMKH21382

Issued Date: 26 February 2020

This schedule supersedes all previously issued schedules



* For details of manufacture, refer to the licensee

The STANDARDSMARK is a registered certification trademark of SAI Global Pty Limited (A.C.N. 050 644 642) and is issued under licence by SAI Global Certification Services Pty Limited (ACN 108 716 669) ("SAI Global") 680 George Street, Sydney NSW 2000, GPO Box 5420 Sydney NSW 2001. This certificate remains the property of SAI Global and must be returned to SAI Global upon its request. Refer to the Schedule for the list of product models.

SCHEDULE TO STANDARDSMARK LICENCE

Model ID.	Frame Description	Frame Size Smallest (MM) (mm)	Frame Size Largest (MM) (mm)	Lens Description	Lens Tint	Lens Type	Impact Rating	Lens Coating	Date Endorsed
Cypha	Non conductive frame with polycarbonate lenses and nose pads, Marking EPRO	56	56	Prescription spectacles are certified with single vision, progressive and bi-focal lenses. The frame sizes specified can carry any lens within the specified powers listed and with lens power outside of these powers as specified by the manufacturer. Lowest negative power sphere and sphere/cylinder combination minus 6.00 sphere, minus 2.00 cylinder. Highest positive power + 6.00 sphere, -2.00 cylinder. Lens material polycarbonate.	Clear, Cat 0	Outdoor untinted (O)	Low	Multicoat & Hard coat	8 Dec 2015
FC707	Wire frame with plastic lateral protection, available in Brown or Gun Metal colour	50mm	52mm	Prescription spectacles are certified with single vision, progressive and bi-focal polycarbonate lenses. The frame sizes specified can carry any lens within the specified powers listed and with lens power outside of these powers as specified by the manufacturer - Lowest negative sphere/cylinder combination 0.00 Sphere, Minus 6.00 Cylinder, Lowest Negative Power, -6.00, Highest Positive Power +6.00	Clear, Cat 0	Outdoor untinted (O)	Medium (I)	Multicoat & Hard coat	11 Jul 2014

Licence No: SMKH21382

Issued Date: 26 February 2020

This schedule supersedes all previously issued schedules



* For details of manufacture, refer to the licensee

The STANDARDSMARK is a registered certification trademark of SAI Global Pty Limited (A.C.N. 050 644 642) and is issued under licence by SAI Global Certification Services Pty Limited (ACN 108 716 669) ("SAI Global") 680 George Street, Sydney NSW 2000, GPO Box 5420 Sydney NSW 2001. This certificate remains the property of SAI Global and must be returned to SAI Global upon its request. Refer to the Schedule for the list of product models.

SCHEDULE TO STANDARDSMARK LICENCE

Model ID.	Frame Description	Frame Size Smallest (MM) (mm)	Frame Size Largest (MM) (mm)	Lens Description	Lens Tint	Lens Type	Impact Rating	Lens Coating	Date Endorsed
FC707	Wire frame with plastic lateral protection, available in Brown or Gun Metal colour	50mm	52mm	Prescription spectacles are certified with single vision, progressive and bi-focal polycarbonate lenses. The frame sizes specified can carry any lens within the specified powers listed and with lens power outside of these powers as specified by the manufacturer - Lowest negative sphere/cylinder combination 0.00 Sphere, Minus 6.00 Cylinder, Lowest Negative Power, -6.00, Highest Positive Power +6.00	Transition Extra Active - (Cat 0-2), Polarised Grey - (Cat 2), Photochromic - (Cat 0-2), Transition Grey - (Cat 0-3), Transition Brown - (Cat 0-3), Polarised Green - (Cat 3), Mid Green - (Cat 2), Full Green - (Cat 3), Grey - (Cat 2) and Graphite Green - (Cat 0-2)	Tinted	Medium (I)	Multicoat & Hard coat	16 Nov 2015
FCS01	Metal frame, clear side shields, clear nose pads, spring hinges and plastic temples tips, Marking EPR	54	54	Prescription spectacles are certified with single vision, progressive and bi-focal lenses. The frame sizes specified can carry any lens within the specified powers listed and with lens power outside of these powers as specified by the manufacturer. Lowest negative power sphere and sphere/cylinder combination minus 6.00 sphere, minus 2.00 cylinder. Highest positive power + 6.00 sphere, -2.00 cylinder. Lens material polycarbonate.	Transition Extra Active - (Cat 0-2), Polarised Grey - (Cat 2), Photochromic - (Cat 0-2), Transition Grey - (Cat 0-3), Transition Brown - (Cat 0-3), Polarised Green - (Cat 3), Mid Green - (Cat 2), Full Green - (Cat 3), Grey - (Cat 2) and Graphite Green - (Cat 0-2)	Tinted	Low	Multicoat & Hard coat	8 Dec 2015

Licence No: SMKH21382

Issued Date: 26 February 2020

This schedule supersedes all previously issued schedules



* For details of manufacture, refer to the licensee

The STANDARDSMARK is a registered certification trademark of SAI Global Pty Limited (A.C.N. 050 644 642) and is issued under licence by SAI Global Certification Services Pty Limited (ACN 108 716 669) ("SAI Global") 680 George Street, Sydney NSW 2000, GPO Box 5420 Sydney NSW 2001. This certificate remains the property of SAI Global and must be returned to SAI Global upon its request. Refer to the Schedule for the list of product models.

SCHEDULE TO STANDARDSMARK LICENCE

Model ID.	Frame Description	Frame Size Smallest (MM) (mm)	Frame Size Largest (MM) (mm)	Lens Description	Lens Tint	Lens Type	Impact Rating	Lens Coating	Date Endorsed
FCS01	Metal frame, clear side shields, clear nose pads, spring hinges and plastic temples tips, Marking EPRI	54	54	Prescription spectacles are certified with single vision, progressive and bi-focal lenses. The frame sizes specified can carry any lens within the specified powers listed and with lens power outside of these powers as specified by the manufacturer. Lowest negative power sphere and sphere/cylinder combination minus 6.00 sphere, minus 2.00 cylinder. Highest positive power + 6.00 sphere, -2.00 cylinder. Lens material polycarbonate.	Transition Extra Active - (Cat 0-2), Polarised Grey - (Cat 2), Photochromic - (Cat 0-2), Transition Grey - (Cat 0-3), Transition Brown - (Cat 0-3), Polarised Green - (Cat 3), Mid Green - (Cat 2), Full Green - (Cat 3), Grey - (Cat 2) and Graphite Green - (Cat 0-2)	Tinted	Medium (I)	Multicoat & Hard coat	8 Dec 2015
FCS01	Metal frame, clear side shields, clear nose pads, spring hinges and plastic temples tips, Marking EPRI	52	54	Prescription spectacles are certified with single vision, progressive and bi-focal lenses. The frame sizes specified can carry any lens within the specified powers listed and with lens power outside of these powers as specified by the manufacturer. Lowest negative power sphere and sphere/cylinder combination minus 6.00 sphere, minus 2.00 cylinder. Highest positive power + 6.00 sphere, -2.00 cylinder. Lens material polycarbonate.	Clear, Cat 0	Outdoor untinted (O)	Medium (I)	Multicoat & Hard coat	8 Dec 2015

Licence No: SMKH21382

Issued Date: 26 February 2020

This schedule supersedes all previously issued schedules



* For details of manufacture, refer to the licensee

The STANDARDSMARK is a registered certification trademark of SAI Global Pty Limited (A.C.N. 050 644 642) and is issued under licence by SAI Global Certification Services Pty Limited (ACN 108 716 669) ("SAI Global") 680 George Street, Sydney NSW 2000, GPO Box 5420 Sydney NSW 2001. This certificate remains the property of SAI Global and must be returned to SAI Global upon its request. Refer to the Schedule for the list of product models.

SCHEDULE TO STANDARDSMARK LICENCE

Model ID.	Frame Description	Frame Size Smallest (MM) (mm)	Frame Size Largest (MM) (mm)	Lens Description	Lens Tint	Lens Type	Impact Rating	Lens Coating	Date Endorsed
FCS01	Metal frame, clear side shields, clear nose pads, spring hinges and plastic temples tips, Marking EPRO	52	54	Prescription spectacles are certified with single vision, progressive and bi-focal lenses. The frame sizes specified can carry any lens within the specified powers listed and with lens power outside of these powers as specified by the manufacturer. Lowest negative power sphere and sphere/cylinder combination minus 6.00 sphere, minus 2.00 cylinder. Highest positive power + 6.00 sphere, -2.00 cylinder. Lens material polycarbonate.	Clear, Cat 0	Outdoor untinted (0)	Low	Multicoat & Hard coat	8 Dec 2015
FCS02S	Stainless Steel metal frame, clear side shields, clear nose pads, spring hinges and plastic temples tips, Marking EPRI	56	56	Prescription spectacles are certified with single vision, progressive and bi-focal lenses. The frame sizes specified can carry any lens within the specified powers listed and with lens power outside of these powers as specified by the manufacturer. Lowest negative power sphere and sphere/cylinder combination minus 6.00 sphere, minus 2.00 cylinder. Highest positive power + 6.00 sphere, -2.00 cylinder. Lens material polycarbonate.	Transition Extra Active - (Cat 0-2), Polarised Grey - (Cat 2), Photochromic - (Cat 0-2), Transition Grey - (Cat 0-3), Transition Brown - (Cat 0-3), Polarised Green - (Cat 3), Mid Green - (Cat 2), Full Green - (Cat 3), Grey - (Cat 2) and Graphite Green - (Cat 0-2)	Tinted	Medium (I)	Multicoat & Hard coat	8 Dec 2015

Licence No: SMKH21382

Issued Date: 26 February 2020

This schedule supersedes all previously issued schedules



* For details of manufacture, refer to the licensee

The STANDARDSMARK is a registered certification trademark of SAI Global Pty Limited (A.C.N. 050 644 642) and is issued under licence by SAI Global Certification Services Pty Limited (ACN 108 716 669) ("SAI Global") 680 George Street, Sydney NSW 2000, GPO Box 5420 Sydney NSW 2001. This certificate remains the property of SAI Global and must be returned to SAI Global upon its request. Refer to the Schedule for the list of product models.

SCHEDULE TO STANDARDSMARK LICENCE

Model ID.	Frame Description	Frame Size Smallest (MM) (mm)	Frame Size Largest (MM) (mm)	Lens Description	Lens Tint	Lens Type	Impact Rating	Lens Coating	Date Endorsed
FCS02S	Stainless Steel metal frame, clear side shields, clear nose pads, spring hinges and plastic temples tips, Marking EPRIO	54	56	Prescription spectacles are certified with single vision, progressive and bi-focal lenses. The frame sizes specified can carry any lens within the specified powers listed and with lens power outside of these powers as specified by the manufacturer. Lowest negative power sphere and sphere/cylinder combination minus 6.00 sphere, minus 2.00 cylinder. Highest positive power + 6.00 sphere, -2.00 cylinder. Lens material polycarbonate.	Clear, Cat 0	Outdoor untinted (O)	Medium (I)	Multicoat & Hard coat	8 Dec 2015
FCS03	Metal frame, clear side shields, clear nose pads, spring hinges and plastic temples tips, Marking EPRI	54	56	Prescription spectacles are certified with single vision, progressive and bi-focal lenses. The frame sizes specified can carry any lens within the specified powers listed and with lens power outside of these powers as specified by the manufacturer. Lowest negative power sphere and sphere/cylinder combination minus 6.00 sphere, minus 2.00 cylinder. Highest positive power + 6.00 sphere, -2.00 cylinder. Lens material polycarbonate.	Transition Extra Active - (Cat 0-2), Polarised Grey - (Cat 2), Photochromic - (Cat 0-2), Transition Grey - (Cat 0-3), Transition Brown - (Cat 0-3), Polarised Green - (Cat 3), Mid Green - (Cat 2), Full Green - (Cat 3), Grey - (Cat 2) and Graphite Green - (Cat 0-2)	Tinted	Medium (I)	Multicoat & Hard coat	8 Dec 2015

Licence No: SMKH21382

Issued Date: 26 February 2020

This schedule supersedes all previously issued schedules



* For details of manufacture, refer to the licensee

The STANDARDSMARK is a registered certification trademark of SAI Global Pty Limited (A.C.N. 050 644 642) and is issued under licence by SAI Global Certification Services Pty Limited (ACN 108 716 669) ("SAI Global") 680 George Street, Sydney NSW 2000, GPO Box 5420 Sydney NSW 2001. This certificate remains the property of SAI Global and must be returned to SAI Global upon its request. Refer to the Schedule for the list of product models.

SCHEDULE TO STANDARDSMARK LICENCE

Model ID.	Frame Description	Frame Size Smallest (MM) (mm)	Frame Size Largest (MM) (mm)	Lens Description	Lens Tint	Lens Type	Impact Rating	Lens Coating	Date Endorsed
FCS03	Metal frame, clear side shields, clear nose pads, spring hinges and plastic temples tips. Marking EPRIO	54	56	Prescription spectacles are certified with single vision, progressive and bi-focal lenses. The frame sizes specified can carry any lens within the specified powers listed and with lens power outside of these powers as specified by the manufacturer. Lowest negative power sphere and sphere/cylinder combination minus 6.00 sphere, minus 2.00 cylinder. Highest positive power + 6.00 sphere, -2.00 cylinder. Lens material polycarbonate	Clear, Cat 0	Outdoor untinted (O)	Medium (I)	Multicoat & Hard coat	8 Dec 2015
FCS04	Metal frame, clear side shields, clear nose pads, spring hinges and plastic temples tips. Marking EPRI	51	53	Prescription spectacles are certified with single vision, progressive and bi-focal lenses. The frame sizes specified can carry any lens within the specified powers listed and with lens power outside of these powers as specified by the manufacturer. Lowest negative power sphere and sphere/cylinder combination minus 6.00 sphere, minus 2.00 cylinder. Highest positive power + 6.00 sphere, -2.00 cylinder. Lens material polycarbonate	Transition Extra Active - (Cat 0-2), Polarised Grey - (Cat 2), Photochromic - (Cat 0-2), Transition Grey - (Cat 0-3), Transition Brown - (Cat 0-3), Polarised Green - (Cat 3), Mid Green - (Cat 2), Full Green - (Cat 3), Grey - (Cat 2) and Graphite Green - (Cat 0-2)	Tinted	Medium (I)	Multicoat & Hard coat	8 Dec 2015

Licence No: SMKH21382

Issued Date: 26 February 2020

This schedule supersedes all previously issued schedules



* For details of manufacture, refer to the licensee

The STANDARDSMARK is a registered certification trademark of SAI Global Pty Limited (A.C.N. 050 644 642) and is issued under licence by SAI Global Certification Services Pty Limited (ACN 108 716 669) ("SAI Global") 680 George Street, Sydney NSW 2000, GPO Box 5420 Sydney NSW 2001. This certificate remains the property of SAI Global and must be returned to SAI Global upon its request. Refer to the Schedule for the list of product models.

SCHEDULE TO STANDARDSMARK LICENCE

Model ID.	Frame Description	Frame Size Smallest (MM) (mm)	Frame Size Largest (MM) (mm)	Lens Description	Lens Tint	Lens Type	Impact Rating	Lens Coating	Date Endorsed
FCS04	Metal frame, clear side shields, clear nose pads, spring hinges and plastic temples tips. Marking EPRIO	51	53	Prescription spectacles are certified with single vision, progressive and bi-focal lenses. The frame sizes specified can carry any lens within the specified powers listed and with lens power outside of these powers as specified by the manufacturer. Lowest negative power sphere and sphere/cylinder combination minus 6.00 sphere, minus 2.00 cylinder. Highest positive power + 6.00 sphere, -2.00 cylinder. Lens material polycarbonate.	Clear, Cat 0	Outdoor untinted (O)	Medium (I)	Multicoat & Hard coat	8 Dec 2015
FCS06	Metal frame, clear side shields, clear nose pads, spring hinges and plastic temples tips. Marking EPRI	49	51	Prescription spectacles are certified with single vision, progressive and bi-focal lenses. The frame sizes specified can carry any lens within the specified powers listed and with lens power outside of these powers as specified by the manufacturer. Lowest negative power sphere and sphere/cylinder combination minus 6.00 sphere, minus 2.00 cylinder. Highest positive power + 6.00 sphere, -2.00 cylinder. Lens material polycarbonat	Transition Extra Active - (Cat 0-2), Polarised Grey - (Cat 2), Photochromic - (Cat 0-2), Transition Grey - (Cat 0-3), Transition Brown - (Cat 0-3), Polarised Green - (Cat 3), Mid Green - (Cat 2), Full Green - (Cat 3), Grey - (Cat 2) and Graphite Green - (Cat 0-2)	Tinted	Medium (I)	Multicoat & Hard coat	8 Dec 2015

Licence No: SMKH21382

Issued Date: 26 February 2020

This schedule supersedes all previously issued schedules



* For details of manufacture, refer to the licensee

The STANDARDSMARK is a registered certification trademark of SAI Global Pty Limited (A.C.N. 050 644 642) and is issued under licence by SAI Global Certification Services Pty Limited (ACN 108 716 669) ("SAI Global") 680 George Street, Sydney NSW 2000, GPO Box 5420 Sydney NSW 2001. This certificate remains the property of SAI Global and must be returned to SAI Global upon its request. Refer to the Schedule for the list of product models.

SCHEDULE TO STANDARDSMARK LICENCE

Model ID.	Frame Description	Frame Size Smallest (MM) (mm)	Frame Size Largest (MM) (mm)	Lens Description	Lens Tint	Lens Type	Impact Rating	Lens Coating	Date Endorsed
FCS06	Metal frame, clear side shields, clear nose pads, spring hinges and plastic temples tips. Marking EPRIO	49	51	Prescription spectacles are certified with single vision, progressive and bi-focal lenses. The frame sizes specified can carry any lens within the specified powers listed and with lens power outside of these powers as specified by the manufacturer. Lowest negative power sphere and sphere/cylinder combination minus 6.00 sphere, minus 2.00 cylinder. Highest positive power + 6.00 sphere, -2.00 cylinder. Lens material polycarbonate.	Clear, Cat 0	Outdoor untinted (O)	Medium (I)	Multicoat & Hard coat	8 Dec 2015
FCS07S	Stainless Steel metal frame, clear side shields, clear nose pads, spring hinges and plastic temples tips. Marking EPRI	50	52	Prescription spectacles are certified with single vision, progressive and bi-focal lenses. The frame sizes specified can carry any lens within the specified powers listed and with lens power outside of these powers as specified by the manufacturer. Lowest negative power sphere and sphere/cylinder combination minus 6.00 sphere, minus 2.00 cylinder. Highest positive power + 6.00 sphere, -2.00 cylinder. Lens material polycarbonate.	Transition Extra Active - (Cat 0-2), Polarised Grey - (Cat 2), Photochromic - (Cat 0-2), Transition Grey - (Cat 0-3), Transition Brown - (Cat 0-3), Polarised Green - (Cat 3), Mid Green - (Cat 2), Full Green - (Cat 3), Grey - (Cat 2) and Graphite Green - (Cat 0-2)	Tinted	Medium (I)	Multicoat & Hard coat	8 Dec 2015

Licence No: SMKH21382

Issued Date: 26 February 2020

This schedule supersedes all previously issued schedules



* For details of manufacture, refer to the licensee

The STANDARDSMARK is a registered certification trademark of SAI Global Pty Limited (A.C.N. 050 644 642) and is issued under licence by SAI Global Certification Services Pty Limited (ACN 108 716 669) ("SAI Global") 680 George Street, Sydney NSW 2000, GPO Box 5420 Sydney NSW 2001. This certificate remains the property of SAI Global and must be returned to SAI Global upon its request. Refer to the Schedule for the list of product models.

SCHEDULE TO STANDARDSMARK LICENCE

Model ID.	Frame Description	Frame Size Smallest (MM) (mm)	Frame Size Largest (MM) (mm)	Lens Description	Lens Tint	Lens Type	Impact Rating	Lens Coating	Date Endorsed
FCS07S	Stainless Steel metal frame, clear side shields, clear nose pads, spring hinges and plastic temples tips, Marking EPRIO	50	52	Prescription spectacles are certified with single vision, progressive and bi-focal lenses. The frame sizes specified can carry any lens within the specified powers listed and with lens power outside of these powers as specified by the manufacturer. Lowest negative power sphere and sphere/cylinder combination minus 6.00 sphere, minus 2.00 cylinder. Highest positive power + 6.00 sphere, -2.00 cylinder. Lens material polycarbonate.	Clear, Cat 0	Outdoor untinted (O)	Medium (I)	Multicoat & Hard coat	8 Dec 2015
FCS08S	Stainless Steel metal frame, clear side shields, clear nose pads, spring hinges and plastic temples tips, Marking EPRIO	52	54	Prescription spectacles are certified with single vision, progressive and bi-focal lenses. The frame sizes specified can carry any lens within the specified powers listed and with lens power outside of these powers as specified by the manufacturer. Lowest negative power sphere and sphere/cylinder combination minus 6.00 sphere, minus 2.00 cylinder. Highest positive power + 6.00 sphere, -2.00 cylinder. Lens material polycarbonate.	Clear, Cat 0	Outdoor untinted (O)	Medium (I)	Multicoat & Hard coat	8 Dec 2015

Licence No: SMKH21382

Issued Date: 26 February 2020

This schedule supersedes all previously issued schedules



* For details of manufacture, refer to the licensee

The STANDARDSMARK is a registered certification trademark of SAI Global Pty Limited (A.C.N. 050 644 642) and is issued under licence by SAI Global Certification Services Pty Limited (ACN 108 716 669) ("SAI Global") 680 George Street, Sydney NSW 2000, GPO Box 5420 Sydney NSW 2001. This certificate remains the property of SAI Global and must be returned to SAI Global upon its request. Refer to the Schedule for the list of product models.

SCHEDULE TO STANDARDSMARK LICENCE

Model ID.	Frame Description	Frame Size Smallest (MM) (mm)	Frame Size Largest (MM) (mm)	Lens Description	Lens Tint	Lens Type	Impact Rating	Lens Coating	Date Endorsed
FCS08S	Stainless Steel Metal frame, clear side shields, clear nose pads, spring hinges and plastic temples tips, Marking EPRI	52	54	Prescription spectacles are certified with single vision, progressive and bi-focal lenses. The frame sizes specified can carry any lens within the specified powers listed and with lens power outside of these powers as specified by the manufacturer. Lowest negative power sphere and sphere/cylinder combination minus 6.00 sphere, minus 2.00 cylinder. Highest positive power + 6.00 sphere, -2.00 cylinder. Lens material polycarbonate	Transition Extra Active - (Cat 0-2), Polarised Grey - (Cat 2), Photochromic - (Cat 0-2), Transition Grey - (Cat 0-3), Transition Brown - (Cat 0-3), Polarised Green - (Cat 3), Mid Green - (Cat 2), Full Green - (Cat 3), Grey - (Cat 2) and Graphite Green - (Cat 0-2)	Tinted	Medium (I)	Multicoat & Hard coat	3 Oct 2019
FCS10	Metal frame, clear or tinted side shields, clear nose pads, spring hinges and plastic temple tips, Marking EPRI	51	53	Prescription spectacles are certified with single vision, progressive and bi-focal lenses. The frame sizes specified can carry any lens within the specified powers listed and with lens power outside of these powers as specified by the manufacturer. Lowest negative power sphere and sphere/cylinder combination minus 6.00 sphere, minus 2.00 cylinder. Highest positive power + 6.00 sphere, -2.00 cylinder. Lens material polycarbonate.	Transition Extra Active - (Cat 0-2), Polarised Grey - (Cat 2), Photochromic - (Cat 0-2), Transition Grey - (Cat 0-3), Transition Brown - (Cat 0-3), Polarised Green - (Cat 3), Mid Green - (Cat 2), Full Green - (Cat 3), Grey - (Cat 2) and Graphite Green - (Cat 0-2)	Tinted	Medium (I)	Multicoat & Hard coat	8 Dec 2015

Licence No: SMKH21382

Issued Date: 26 February 2020

This schedule supersedes all previously issued schedules



* For details of manufacture, refer to the licensee

The STANDARDSMARK is a registered certification trademark of SAI Global Pty Limited (A.C.N. 050 644 642) and is issued under licence by SAI Global Certification Services Pty Limited (ACN 108 716 669) ("SAI Global") 680 George Street, Sydney NSW 2000, GPO Box 5420 Sydney NSW 2001. This certificate remains the property of SAI Global and must be returned to SAI Global upon its request. Refer to the Schedule for the list of product models.

SCHEDULE TO STANDARDSMARK LICENCE

Model ID.	Frame Description	Frame Size Smallest (MM) (mm)	Frame Size Largest (MM) (mm)	Lens Description	Lens Tint	Lens Type	Impact Rating	Lens Coating	Date Endorsed
FCS10	Metal frame, clear side shields, clear nose pads, spring hinges, plastic temple tips, Markign EPRIO	51	53	Prescription spectacles are certified with single vision, progressive and bi-focal lenses. The frame sizes specified can carry any lens within the specified powers listed and with lens power outside of these powers as specified by the manufacturer. Lowest negative power sphere and sphere/cylinder combination minus 6.00 sphere, minus 2.00 cylinder. Highest positive power + 6.00 sphere, -2.00 cylinder. Lens material polycarbonate.	Clear, Cat 0	Outdoor untinted (O)	Medium (I)	Multicoat & Hard coat	8 Dec 2015
FCT01	Metal frame, clear or tinted side shields, clear nose pads, spring hinges and plastic temple tips, Marking EPRI	50	52	Prescription spectacles are certified with single vision, progressive and bi-focal lenses. The frame sizes specified can carry any lens within the specified powers listed and with lens power outside of these powers as specified by the manufacturer. Lowest negative power sphere and sphere/cylinder combination minus 6.00 sphere, minus 2.00 cylinder. Highest positive power + 6.00 sphere, -2.00 cylinder. Lens material polycarbonate.	Transition Extra Active - (Cat 0-2), Polarised Grey - (Cat 2), Photochromic - (Cat 0-2), Transition Grey - (Cat 0-3), Transition Brown - (Cat 0-3), Polarised Green - (Cat 3), Mid Green - (Cat 2), Full Green - (Cat 3), Grey - (Cat 2) and Graphite Green - (Cat 0-2)	Tinted	Medium (I)	Multicoat & Hard coat	8 Dec 2015

Licence No: SMKH21382

Issued Date: 26 February 2020

This schedule supersedes all previously issued schedules



* For details of manufacture, refer to the licensee

The STANDARDSMARK is a registered certification trademark of SAI Global Pty Limited (A.C.N. 050 644 642) and is issued under licence by SAI Global Certification Services Pty Limited (ACN 108 716 669) ("SAI Global") 680 George Street, Sydney NSW 2000, GPO Box 5420 Sydney NSW 2001. This certificate remains the property of SAI Global and must be returned to SAI Global upon its request. Refer to the Schedule for the list of product models.

SCHEDULE TO STANDARDSMARK LICENCE

Model ID.	Frame Description	Frame Size Smallest (MM) (mm)	Frame Size Largest (MM) (mm)	Lens Description	Lens Tint	Lens Type	Impact Rating	Lens Coating	Date Endorsed
FCT01	Metal frame, clear side shields, clear nose pads, spring hinges and plastic temple tips, Marking EPRIO	50	52	Prescription spectacles are certified with single vision, progressive and bi-focal lenses. The frame sizes specified can carry any lens within the specified powers listed and with lens power outside of these powers as specified by the manufacturer. Lowest negative power sphere and sphere/cylinder combination minus 6.00 sphere, minus 2.00 cylinder. Highest positive power + 6.00 sphere, -2.00 cylinder. Lens material polycarbonate.	Clear, Cat 0	Outdoor untinted (O)	Medium (I)	Multicoat & Hard coat	8 Dec 2015
FCT02	Metal frame, clear or tinted side shields, clear nose pads, spring hinges and plastic temple tips, Marking EPRI	53	55	Prescription spectacles are certified with single vision, progressive and bi-focal lenses. The frame sizes specified can carry any lens within the specified powers listed and with lens power outside of these powers as specified by the manufacturer. Lowest negative power sphere and sphere/cylinder combination minus 6.00 sphere, minus 2.00 cylinder. Highest positive power + 6.00 sphere, -2.00 cylinder. Lens material polycarbonate.	Transition Extra Active - (Cat 0-2), Polarised Grey - (Cat 2), Photochromic - (Cat 0-2), Transition Grey - (Cat 0-3), Transition Brown - (Cat 0-3), Polarised Green - (Cat 3), Mid Green - (Cat 2), Full Green - (Cat 3), Grey - (Cat 2) and Graphite Green - (Cat 0-2)	Tinted	Medium (I)	Multicoat & Hard coat	8 Dec 2015

Licence No: SMKH21382

Issued Date: 26 February 2020

This schedule supersedes all previously issued schedules



* For details of manufacture, refer to the licensee

The STANDARDSMARK is a registered certification trademark of SAI Global Pty Limited (A.C.N. 050 644 642) and is issued under licence by SAI Global Certification Services Pty Limited (ACN 108 716 669) ("SAI Global") 680 George Street, Sydney NSW 2000, GPO Box 5420 Sydney NSW 2001. This certificate remains the property of SAI Global and must be returned to SAI Global upon its request. Refer to the Schedule for the list of product models.

SCHEDULE TO STANDARDSMARK LICENCE

Model ID.	Frame Description	Frame Size Smallest (MM) (mm)	Frame Size Largest (MM) (mm)	Lens Description	Lens Tint	Lens Type	Impact Rating	Lens Coating	Date Endorsed
FCT02	Metal frame, clear side shields, clear nose pads, spring hinges and plastic temples tips. Marking EPRIO	53	55	Prescription spectacles are certified with single vision, progressive and bi-focal lenses. The frame sizes specified can carry any lens within the specified powers listed and with lens power outside of these powers as specified by the manufacturer. Lowest negative power sphere and sphere/cylinder combination minus 6.00 sphere, minus 2.00 cylinder. Highest positive power + 6.00 sphere, -2.00 cylinder. Lens material polycarbonate	Clear, Cat 0	Outdoor untinted (O)	Medium (I)	Multicoat & Hard coat	8 Dec 2015
JOHNO	Gloss black with grey rubber nose pads and interior foam cushioning. Marking ePRIO.	57	57	Prescription spectacles are certified with single vision and progressive lenses. The frame sizes specified can carry any lens within the specified powers listed. Lowest negative power sphere and sphere/cylinder combination minus 3.00. Highest positive power +3.00 sphere. Lens material polycarbonate.	Clear, Cat 0	Outdoor untinted (O)	Medium (I)	Multicoat & Hard coat	23 Feb 2020

Licence No: SMKH21382

Issued Date: 26 February 2020

This schedule supersedes all previously issued schedules



* For details of manufacture, refer to the licensee

The STANDARDSMARK is a registered certification trademark of SAI Global Pty Limited (A.C.N. 050 644 642) and is issued under licence by SAI Global Certification Services Pty Limited (ACN 108 716 669) ("SAI Global") 680 George Street, Sydney NSW 2000, GPO Box 5420 Sydney NSW 2001. This certificate remains the property of SAI Global and must be returned to SAI Global upon its request. Refer to the Schedule for the list of product models.

SCHEDULE TO STANDARDSMARK LICENCE

Model ID.	Frame Description	Frame Size Smallest (MM) (mm)	Frame Size Largest (MM) (mm)	Lens Description	Lens Tint	Lens Type	Impact Rating	Lens Coating	Date Endorsed
Meteor	Frosted Grey plastic frame with plastic temples and intergrated nose pads	54mm	54mm	Prescription spectacles are certified with single vision, progressive and bi-focal polycarbonate lenses. The frame sizes specified can carry any lens within the specified powers listed and with lens power outside of these powers as specified by the manufacturer - Lowest negative sphere/cylinder combination 0.00 Sphere, Minus 6.00 Cylinder, Lowest Negative Power, -6.00, Highest Positive Power +6.00	Clear, Cat 0	Outdoor untinted (O)	Medium (I)	Multicoat & Hard coat	11 Jul 2014
Meteor	Frosted Grey plastic frame with plastic temples and intergrated nose pads	54mm	54mm	Prescription spectacles are certified with single vision, progressive and bi-focal polycarbonate lenses. The frame sizes specified can carry any lens within the specified powers listed and with lens power outside of these powers as specified by the manufacturer - Lowest negative sphere/cylinder combination 0.00 Sphere, Minus 6.00 Cylinder, Lowest Negative Power, -6.00, Highest Positive Power +6.00	Transition Extra Active - (Cat 0-2), Polarised Grey - (Cat 2), Photochromic - (Cat 0-2), Transition Grey - (Cat 0-3), Transition Brown - (Cat 0-3), Polarised Green - (Cat 3), Mid Green - (Cat 2), Full Green - (Cat 3), Grey - (Cat 2) and Graphite Green - (Cat 0-2)	Tinted	Medium (I)	Multicoat & Hard coat	16 Nov 2015

Licence No: SMKH21382

Issued Date: 26 February 2020

This schedule supersedes all previously issued schedules



* For details of manufacture, refer to the licensee

The STANDARDSMARK is a registered certification trademark of SAI Global Pty Limited (A.C.N. 050 644 642) and is issued under licence by SAI Global Certification Services Pty Limited (ACN 108 716 669) ("SAI Global") 680 George Street, Sydney NSW 2000, GPO Box 5420 Sydney NSW 2001. This certificate remains the property of SAI Global and must be returned to SAI Global upon its request. Refer to the Schedule for the list of product models.

SCHEDULE TO STANDARDSMARK LICENCE

Model ID.	Frame Description	Frame Size Smallest (MM) (mm)	Frame Size Largest (MM) (mm)	Lens Description	Lens Tint	Lens Type	Impact Rating	Lens Coating	Date Endorsed
NEO	Non conductive frame, various colours with polycarbonate lenses, Marking EPRO	58	58	Prescription spectacles are certified with single vision, progressive and bi-focal lenses. The frame sizes specified can carry any lens within the specified powers listed and with lens power outside of these powers as specified by the manufacturer. Lowest negative power sphere and sphere/cylinder combination minus 6.00 sphere, minus 2.00 cylinder. Highest positive power + 4.00 sphere, -2.00 cylinder. Lens material polycarbonate.	Transition Extra Active - (Cat 0-2), Polarised Grey - (Cat 2), Photochromic - (Cat 0-2), Transition Grey - (Cat 0-3), Transition Brown - (Cat 0-3), Polarised Green - (Cat 3), Mid Green - (Cat 2), Full Green - (Cat 3), Grey - (Cat 2) and Graphite Green - (Cat 0-2)	Tinted	Medium (I)	Multicoat & Hard coat	8 Dec 2015
NEO	Non conductive frame, various colours, with polycarbonate lenses, Marking EPRIO	58	58	Prescription spectacles are certified with single vision, progressive and bi-focal lenses. The frame sizes specified can carry any lens within the specified powers listed and with lens power outside of these powers as specified by the manufacturer. Lowest negative power sphere and sphere/cylinder combination minus 6.00 sphere, minus 2.00 cylinder. Highest positive power + 4.00 sphere, -2.00 cylinder. Lens material polycarbonate.	Clear, Cat 0	Outdoor untinted (O)	Medium (I)	Multicoat & Hard coat	8 Dec 2015

Licence No: SMKH21382

Issued Date: 26 February 2020

This schedule supersedes all previously issued schedules



* For details of manufacture, refer to the licensee

The STANDARDSMARK is a registered certification trademark of SAI Global Pty Limited (A.C.N. 050 644 642) and is issued under licence by SAI Global Certification Services Pty Limited (ACN 108 716 669) ("SAI Global") 680 George Street, Sydney NSW 2000, GPO Box 5420 Sydney NSW 2001. This certificate remains the property of SAI Global and must be returned to SAI Global upon its request. Refer to the Schedule for the list of product models.

SCHEDULE TO STANDARDSMARK LICENCE

Model ID.	Frame Description	Frame Size Smallest (MM) (mm)	Frame Size Largest (MM) (mm)	Lens Description	Lens Tint	Lens Type	Impact Rating	Lens Coating	Date Endorsed
NTS01	Metal frame, clear side shields, clear nose pads, spring hinges and plastic temples tips, Marking EPRI	50	52	Prescription spectacles are certified with single vision, progressive and bi-focal lenses. The frame sizes specified can carry any lens within the specified powers listed and with lens power outside of these powers as specified by the manufacturer. Lowest negative power sphere and sphere/cylinder combination minus 6.00 sphere, minus 2.00 cylinder. Highest positive power + 6.00 sphere, -2.00 cylinder. Lens material polycarbonate	Transition Extra Active - (Cat 0-2), Polarised Grey - (Cat 2), Photochromic - (Cat 0-2), Transition Grey - (Cat 0-3), Transition Brown - (Cat 0-3), Polarised Green - (Cat 3), Mid Green - (Cat 2), Full Green - (Cat 3), Grey - (Cat 2) and Graphite Green - (Cat 0-2)	Tinted	Medium (I)	Multicoat & Hard coat	8 Dec 2015
NTS01	Metal frame, clear side shields, clear nose pads, spring hinges and plastic temples tips, Marking EPRI	50	52	Prescription spectacles are certified with single vision, progressive and bi-focal lenses. The frame sizes specified can carry any lens within the specified powers listed and with lens power outside of these powers as specified by the manufacturer. Lowest negative power sphere and sphere/cylinder combination minus 6.00 sphere, minus 2.00 cylinder. Highest positive power + 6.00 sphere, -2.00 cylinder. Lens material polycarbonate	Clear, Cat 0	Outdoor untinted (O)	Medium (I)	Multicoat & Hard coat	8 Dec 2015

Licence No: SMKH21382

Issued Date: 26 February 2020

This schedule supersedes all previously issued schedules



* For details of manufacture, refer to the licensee

The STANDARDSMARK is a registered certification trademark of SAI Global Pty Limited (A.C.N. 050 644 642) and is issued under licence by SAI Global Certification Services Pty Limited (ACN 108 716 669) ("SAI Global") 680 George Street, Sydney NSW 2000, GPO Box 5420 Sydney NSW 2001. This certificate remains the property of SAI Global and must be returned to SAI Global upon its request. Refer to the Schedule for the list of product models.

SCHEDULE TO STANDARDSMARK LICENCE

Model ID.	Frame Description	Frame Size Smallest (MM) (mm)	Frame Size Largest (MM) (mm)	Lens Description	Lens Tint	Lens Type	Impact Rating	Lens Coating	Date Endorsed
NTS02	Metal frame, clear side shields, clear nose pads, spring hinges and plastic temples tips, Marking EPRI	50	52	Prescription spectacles are certified with single vision, progressive and bi-focal lenses. The frame sizes specified can carry any lens within the specified powers listed and with lens power outside of these powers as specified by the manufacturer. Lowest negative power sphere and sphere/cylinder combination minus 6.00 sphere, minus 2.00 cylinder. Highest positive power + 6.00 sphere, -2.00 cylinder. Lens material polycarbonate.	Transition Extra Active - (Cat 0-2), Polarised Grey - (Cat 2), Photochromic - (Cat 0-2), Transition Grey - (Cat 0-3), Transition Brown - (Cat 0-3), Polarised Green - (Cat 3), Mid Green - (Cat 2), Full Green - (Cat 3), Grey - (Cat 2) and Graphite Green - (Cat 0-2)	Tinted	Medium (I)	Multicoat & Hard coat	8 Dec 2015
NTS02	Metal frame, clear side shields, clear nose pads, spring hinges and plastic temples tips, Marking EPRI	50	52	Prescription spectacles are certified with single vision, progressive and bi-focal lenses. The frame sizes specified can carry any lens within the specified powers listed and with lens power outside of these powers as specified by the manufacturer. Lowest negative power sphere and sphere/cylinder combination minus 6.00 sphere, minus 2.00 cylinder. Highest positive power + 6.00 sphere, -2.00 cylinder. Lens material polycarbonate.	Clear, Cat 0	Outdoor untinted (O)	Medium (I)	Multicoat & Hard coat	3 Oct 2019

Licence No: SMKH21382

Issued Date: 26 February 2020

This schedule supersedes all previously issued schedules



* For details of manufacture, refer to the licensee

The STANDARDSMARK is a registered certification trademark of SAI Global Pty Limited (A.C.N. 050 644 642) and is issued under licence by SAI Global Certification Services Pty Limited (ACN 108 716 669) ("SAI Global") 680 George Street, Sydney NSW 2000, GPO Box 5420 Sydney NSW 2001. This certificate remains the property of SAI Global and must be returned to SAI Global upon its request. Refer to the Schedule for the list of product models.

SCHEDULE TO STANDARDSMARK LICENCE

Model ID.	Frame Description	Frame Size Smallest (MM) (mm)	Frame Size Largest (MM) (mm)	Lens Description	Lens Tint	Lens Type	Impact Rating	Lens Coating	Date Endorsed
NTS07	Metal frame, clear side shields, clear nose pads, spring hinges and plastic temples tips, Marking EPRI	50	52	Prescription spectacles are certified with single vision, progressive and bi-focal lenses. The frame sizes specified can carry any lens within the specified powers listed and with lens power outside of these powers as specified by the manufacturer. Lowest negative power sphere and sphere/cylinder combination minus 6.00 sphere, minus 2.00 cylinder. Highest positive power + 6.00 sphere, -2.00 cylinder. Lens material polycarbonate	Transition Extra Active - (Cat 0-2), Polarised Grey - (Cat 2), Photochromic - (Cat 0-2), Transition Grey - (Cat 0-3), Transition Brown - (Cat 0-3), Polarised Green - (Cat 3), Mid Green - (Cat 2), Full Green - (Cat 3), Grey - (Cat 2) and Graphite Green - (Cat 0-2)	Tinted	Medium (I)	Multicoat & Hard coat	8 Dec 2015
NTS07	Metal frame, clear side shields, clear nose pads, spring hinges and plastic temples tips, Marking EPRI	50	52	Prescription spectacles are certified with single vision, progressive and bi-focal lenses. The frame sizes specified can carry any lens within the specified powers listed and with lens power outside of these powers as specified by the manufacturer. Lowest negative power sphere and sphere/cylinder combination minus 6.00 sphere, minus 2.00 cylinder. Highest positive power + 6.00 sphere, -2.00 cylinder. Lens material polycarbonate.	Clear, Cat 0	Outdoor untinted (O)	Medium (I)	Multicoat & Hard coat	8 Dec 2015

Licence No: SMKH21382

Issued Date: 26 February 2020

This schedule supersedes all previously issued schedules



* For details of manufacture, refer to the licensee

The STANDARDSMARK is a registered certification trademark of SAI Global Pty Limited (A.C.N. 050 644 642) and is issued under licence by SAI Global Certification Services Pty Limited (ACN 108 716 669) ("SAI Global") 680 George Street, Sydney NSW 2000, GPO Box 5420 Sydney NSW 2001. This certificate remains the property of SAI Global and must be returned to SAI Global upon its request. Refer to the Schedule for the list of product models.

SCHEDULE TO STANDARDSMARK LICENCE

Model ID.	Frame Description	Frame Size Smallest (MM) (mm)	Frame Size Largest (MM) (mm)	Lens Description	Lens Tint	Lens Type	Impact Rating	Lens Coating	Date Endorsed
SG 2062	Non conductive frame with polycarbonate lenses and permanently attached clear side shields, Marking EPRI	54	54	Prescription spectacles are certified with single vision, progressive and bi-focal lenses. The frame sizes specified can carry any lens within the specified powers listed and with lens power outside of these powers as specified by the manufacturer. Lowest negative power sphere and sphere/cylinder combination minus 6.00 sphere, minus 2.00 cylinder. Highest positive power + 6.00 sphere, -2.00 cylinder. Lens material polycarbonate	Transition Extra Active - (Cat 0-2), Polarised Grey - (Cat 2), Photochromic - (Cat 0-2), Transition Grey - (Cat 0-3), Transition Brown - (Cat 0-3), Polarised Green - (Cat 3), Mid Green - (Cat 2), Full Green - (Cat 3), Grey - (Cat 2) and Graphite Green - (Cat 0-2)	Tinted	Medium (I)	Multicoat & Hard coat	8 Dec 2015
SG 2062	Non conductive frame with polycarbonate lenses and permanently attached clear side shields, Marking EPRI	54	54	Prescription spectacles are certified with single vision, progressive and bi-focal lenses. The frame sizes specified can carry any lens within the specified powers listed and with lens power outside of these powers as specified by the manufacturer. Lowest negative power sphere and sphere/cylinder combination minus 6.00 sphere, minus 2.00 cylinder. Highest positive power + 6.00 sphere, -2.00 cylinder. Lens material polycarbonate.	Clear, Cat 0	Outdoor untinted (O)	Medium (I)	Multicoat & Hard coat	8 Dec 2015

Licence No: SMKH21382

Issued Date: 26 February 2020

This schedule supersedes all previously issued schedules



* For details of manufacture, refer to the licensee

The STANDARDSMARK is a registered certification trademark of SAI Global Pty Limited (A.C.N. 050 644 642) and is issued under licence by SAI Global Certification Services Pty Limited (ACN 108 716 669) ("SAI Global") 680 George Street, Sydney NSW 2000, GPO Box 5420 Sydney NSW 2001. This certificate remains the property of SAI Global and must be returned to SAI Global upon its request. Refer to the Schedule for the list of product models.

SCHEDULE TO STANDARDSMARK LICENCE

Model ID.	Frame Description	Frame Size Smallest (MM) (mm)	Frame Size Largest (MM) (mm)	Lens Description	Lens Tint	Lens Type	Impact Rating	Lens Coating	Date Endorsed
SPARKIE	Clear with matte black exterior. Marking ePRIO.	57	57	Prescription spectacles are certified with single vision and progressive lenses. The frame sizes specified can carry any lens within the specified powers listed. Lowest negative power sphere and sphere/cylinder combination minus 4.00. Highest positive power +4.00 sphere. Lens material polycarbonate.	Clear, Cat 0	Outdoor untinted (O)	Medium (I)	Multicoat & Hard coat	23 Feb 2020
SW06	Non conductive frame with polycarbonate lenses and permanently attached clear side shields. Marking EPRI	57	57	Prescription spectacles are certified with single vision, progressive and bi-focal lenses. The frame sizes specified can carry any lens within the specified powers listed and with lens power outside of these powers as specified by the manufacturer. Lowest negative power sphere and sphere/cylinder combination minus 6.00 sphere, minus 2.00 cylinder. Highest positive power + 6.00 sphere, -2.00 cylinder. Lens material polycarbonate.	Transition Extra Active - (Cat 0-2), Polarised Grey - (Cat 2), Photochromic - (Cat 0-2), Transition Grey - (Cat 0-3), Transition Brown - (Cat 0-3), Polarised Green - (Cat 3), Mid Green - (Cat 2), Full Green - (Cat 3), Grey - (Cat 2) and Graphite Green - (Cat 0-2)	Tinted	Medium (I)	Multicoat & Hard coat	8 Dec 2015

Licence No: SMKH21382

Issued Date: 26 February 2020

This schedule supersedes all previously issued schedules



* For details of manufacture, refer to the licensee

The STANDARDSMARK is a registered certification trademark of SAI Global Pty Limited (A.C.N. 050 644 642) and is issued under licence by SAI Global Certification Services Pty Limited (ACN 108 716 669) ("SAI Global") 680 George Street, Sydney NSW 2000, GPO Box 5420 Sydney NSW 2001. This certificate remains the property of SAI Global and must be returned to SAI Global upon its request. Refer to the Schedule for the list of product models.

SCHEDULE TO STANDARDSMARK LICENCE

Model ID.	Frame Description	Frame Size Smallest (MM) (mm)	Frame Size Largest (MM) (mm)	Lens Description	Lens Tint	Lens Type	Impact Rating	Lens Coating	Date Endorsed
SW06	Non conductive frame with polycarbonate lenses and permanently attached clear side shields. Marking EPRIO	57	57	Prescription spectacles are certified with single vision, progressive and bi-focal lenses. The frame sizes specified can carry any lens within the specified powers listed and with lens power outside of these powers as specified by the manufacturer. Lowest negative power sphere and sphere/cylinder combination minus 6.00 sphere, minus 2.00 cylinder. Highest positive power + 6.00 sphere, -2.00 cylinder. Lens material polycarbonate.	Clear, Cat 0	Outdoor untinted (O)	Medium (I)	Multicoat & Hard coat	8 Dec 2015
SW07	Non conductive frame with polycarbonate lenses and moulded side shields, with detachable dust dam. Marking EPRI Various colours	60	60	Prescription spectacles are certified with single vision, progressive and bi-focal lenses. The frame sizes specified can carry any lens within the specified powers listed and with lens power outside of these powers as specified by the manufacturer. Lowest negative power sphere and sphere/cylinder combination minus 6.00 sphere, minus 2.00 cylinder. Highest positive power + 4.00 sphere, -2.00 cylinder. Lens material polycarbonate.	Transition Extra Active - (Cat 0-2), Polarised Grey - (Cat 2), Photochromic - (Cat 0-2), Transition Grey - (Cat 0-3), Transition Brown - (Cat 0-3), Polarised Green - (Cat 3), Mid Green - (Cat 2), Full Green - (Cat 3), Grey - (Cat 2) and Graphite Green - (Cat 0-2)	Tinted	Medium (I)	Multicoat & Hard coat	8 Dec 2015

Licence No: SMKH21382

Issued Date: 26 February 2020

This schedule supersedes all previously issued schedules



* For details of manufacture, refer to the licensee

The STANDARDSMARK is a registered certification trademark of SAI Global Pty Limited (A.C.N. 050 644 642) and is issued under licence by SAI Global Certification Services Pty Limited (ACN 108 716 669) ("SAI Global") 680 George Street, Sydney NSW 2000, GPO Box 5420 Sydney NSW 2001. This certificate remains the property of SAI Global and must be returned to SAI Global upon its request. Refer to the Schedule for the list of product models.

SCHEDULE TO STANDARDSMARK LICENCE

Model ID.	Frame Description	Frame Size Smallest (MM) (mm)	Frame Size Largest (MM) (mm)	Lens Description	Lens Tint	Lens Type	Impact Rating	Lens Coating	Date Endorsed
SW07	Non conductive frame with polycarbonate lenses and moulded side shields, with detachable dust dam. Marking EPRIO. Various colours	60	60	Prescription spectacles are certified with single vision, progressive and bi-focal lenses. The frame sizes specified can carry any lens within the specified powers listed and with lens power outside of these powers as specified by the manufacturer. Lowest negative power sphere and sphere/cylinder combination minus 6.00 sphere, minus 2.00 cylinder. Highest positive power + 6.00 sphere, -2.00 cylinder. Lens material polycarbonate.	Clear, Cat 0	Outdoor untinted (O)	Medium (I)	Multicoat & Hard coat	8 Dec 2015
Uvex SW10	Clear plastic frame with black rubber nosepiece and temple ends	60mm	60mm	Prescription spectacles are certified with single vision, progressive and bi-focal polycarbonate lenses. The frame sizes specified can carry any lens within the specified powers listed and with lens power outside of these powers as specified by the manufacturer - Lowest negative sphere/cylinder combination 0.00 Sphere, Minus 6.00 Cylinder, Lowest Negative Power, -6.00, Highest Positive Power +6.00	Transition Extra Active - (Cat 0-2), Polarised Grey - (Cat 2), Photochromic - (Cat 0-2), Transition Grey - (Cat 0-3), Transition Brown - (Cat 0-3), Polarised Green - (Cat 3), Mid Green - (Cat 2), Full Green - (Cat 3), Grey - (Cat 2) and Graphite Green - (Cat 0-2)	Tinted	Medium (I)	Multicoat & Hard coat	8 Dec 2015

Licence No: SMKH21382

Issued Date: 26 February 2020

This schedule supersedes all previously issued schedules



* For details of manufacture, refer to the licensee

The STANDARDSMARK is a registered certification trademark of SAI Global Pty Limited (A.C.N. 050 644 642) and is issued under licence by SAI Global Certification Services Pty Limited (ACN 108 716 669) ("SAI Global") 680 George Street, Sydney NSW 2000, GPO Box 5420 Sydney NSW 2001. This certificate remains the property of SAI Global and must be returned to SAI Global upon its request. Refer to the Schedule for the list of product models.

SCHEDULE TO STANDARDSMARK LICENCE

Model ID.	Frame Description	Frame Size Smallest (MM) (mm)	Frame Size Largest (MM) (mm)	Lens Description	Lens Tint	Lens Type	Impact Rating	Lens Coating	Date Endorsed
WARHEAD	Matte black with foam cushion interior, Marking ePRIO.	59	59	Prescription spectacles are certified with single vision and progressive lenses. The frame sizes specified can carry any lens within the specified powers listed. Lowest negative power sphere and sphere/cylinder combination minus 4.00. Highest positive power +4.00 sphere. Lens material polycarbonate.	Clear, Cat 0	Outdoor untinted (O)	Medium (I)	Multicoat & Hard coat	23 Feb 2020
ZION	Non conductive frame with polycarbonate lenses and foam insert, Marking EPRI	58	58	Prescription spectacles are certified with single vision, progressive and bi-focal lenses. The frame sizes specified can carry any lens within the specified powers listed and with lens power outside of these powers as specified by the manufacturer. Lowest negative power sphere and sphere/cylinder combination minus 4.00 sphere, minus 2.00 cylinder. Highest positive power + 4.00 sphere, -2.00 cylinder. Lens material polycarbonate.	Transition Extra Active - (Cat 0-2), Polarised Grey - (Cat 2), Photochromic - (Cat 0-2), Transition Grey - (Cat 0-3), Transition Brown - (Cat 0-3), Polarised Green - (Cat 3), Mid Green - (Cat 2), Full Green - (Cat 3), Grey - (Cat 2) and Graphite Green - (Cat 0-2)	Tinted	Medium (I)	Multicoat & Hard coat	8 Dec 2015

Licence No: SMKH21382

Issued Date: 26 February 2020

This schedule supersedes all previously issued schedules



* For details of manufacture, refer to the licensee

The STANDARDSMARK is a registered certification trademark of SAI Global Pty Limited (A.C.N. 050 644 642) and is issued under licence by SAI Global Certification Services Pty Limited (ACN 108 716 669) ("SAI Global") 680 George Street, Sydney NSW 2000, GPO Box 5420 Sydney NSW 2001. This certificate remains the property of SAI Global and must be returned to SAI Global upon its request. Refer to the Schedule for the list of product models.

SCHEDULE TO STANDARDSMARK LICENCE

Model ID.	Frame Description	Frame Size Smallest (MM) (mm)	Frame Size Largest (MM) (mm)	Lens Description	Lens Tint	Lens Type	Impact Rating	Lens Coating	Date Endorsed
ZION	Non conductive frame with polycarbonate lenses and foam insert, Marking EPRIO	58	58	Prescription spectacles are certified with single vision, progressive and bi-focal lenses. The frame sizes specified can carry any lens within the specified powers listed and with lens power outside of these powers as specified by the manufacturer. Lowest negative power sphere and sphere/cylinder combination minus 4.00 sphere, minus 2.00 cylinder. Highest positive power + 4.00 sphere, -2.00 cylinder. Lens material polycarbonate.	Clear, Cat 0	Outdoor untinted (O)	Medium (I)	Multicoat & Hard coat	8 Dec 2015

End of Record

Licence No: SMKH21382

Issued Date: 26 February 2020

This schedule supersedes all previously issued schedules



* For details of manufacture, refer to the licensee

The STANDARDSMARK is a registered certification trademark of SAI Global Pty Limited (A.C.N. 050 644 642) and is issued under licence by SAI Global Certification Services Pty Limited (ACN 108 716 669) ("SAI Global") 680 George Street, Sydney NSW 2000, GPO Box 5420 Sydney NSW 2001. This certificate remains the property of SAI Global and must be returned to SAI Global upon its request. Refer to the Schedule for the list of product models.