STANDARDSMARK LICENCE



Intertek SAI Global hereby grants: **Iplex Pipelines Australia Pty Limited**

35 Alfred Road, Chipping Norton, NSW 2170, Australia

StandardsMark Licence

Manufactured to:

AS/NZS 5065:2005 - Polyethylene and polypropylene pipes and fittings for drainage and sewerage applications

"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.

Certificate No: SMKP21641

Originally Certified: 18 October 2024

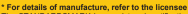
Current Certification: 19 September 2025

19 September 2025

Expires: 17 October 2029

President, Business Assurance

SAI Global Certification Services Pty. Ltd. Level 7 Suite 7.01 45 Clarence Street Sydney NSW 2000 Australia





Page: 1 of 3

SCHEDULE TO STANDARDSMARK LICENCE



Intertek SAI Global hereby grants: **Iplex Pipelines Australia Pty Limited**

35 Alfred Road, Chipping Norton, NSW 2170, Australia

Manufactured to:

AS/NZS 5065:2005 - Polyethylene and polypropylene pipes and fittings for drainage and sewerage applications

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

Model Identification	Model Name	Brand Name	Product Description	Product Type	Nominal Size (DN)	SDR	Stiffness Classification (SN)	Joint Type	Colour	Material Designation	Date Endorsed
GR101200	Iplex Pipelines SewerMAX®	SewerMAX®	Pipe (Type B/ID Series) Ribbed / Corrugated external surface, smooth bore - 6m effective length	Structured Wall Pipe	1200	N/A	SN10	Rubber Ring Joint(sealing ring on spigot)	Outer Layer Grey/Inner Layer Yellow	PP	3 Jun 2025
GR101200C	Iplex Pipelines SewerMAX®	SewerMAX®	Pipe (Type B/ID Series) Ribbed / Corrugated external surface, smooth bore - 3m effective length	Structured Wall Pipe	1200	N/A	SN10	Rubber Ring Joint(sealing ring on spigot)	Outer Layer Grey/Inner Layer Yellow	PP	3 Jun 2025
GR10750	Iplex Pipelines SewerMAX®	SewerMAX®	Pipe (Type B/ID Series) Ribbed / Corrugated external surface, smooth bore - 6m effective length	Structured Wall Pipe	750	N/A	SN10	Rubber Ring Joint(sealing ring on spigot)	Outer Layer Grey/Inner Layer Yellow	PP	16 Sep 2025
GR10750C	Iplex Pipelines SewerMAX®	SewerMAX®	Pipe (Type B/ID Series) Ribbed / Corrugated external surface, smooth bore - 3m effective length	Structured Wall Pipe	750	N/A	SN10	Rubber Ring Joint(sealing ring on spigot)	Outer Layer Grey/Inner Layer Yellow	PP	19 Sep 2025
GR10900	Iplex Pipelines SewerMAX®	SewerMAX®	Pipe (Type B/ID Series) Ribbed / Corrugated external surface, smooth bore - 6m effective length	Structured Wall Pipe	900	N/A	SN10	Rubber Ring Joint(sealing ring on spigot)	Outer Layer Grey/Inner Layer Yellow	PP	16 Sep 2025
GR10900C	Iplex Pipelines SewerMAX®	SewerMAX®	Pipe (Type B/ID Series) Ribbed / Corrugated external surface, smooth bore - 3m effective length	Structured Wall Pipe	900	N/A	SN10	Rubber Ring Joint(sealing ring on spigot)	Outer Layer Grey/Inner Layer Yellow	PP	16 Sep 2025

Certificate No: SMKP21641 Issued Date: 19 September 2025

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) ("INTERTEK SAI Global") Level 7 Suite 7.01 45 Clarence Street Sydney NSW 2000 Australia and subject to the INTERTEK SAI Global Terms and Conditions for Certification. In the issuance of this certificate, INTERTEK SAI Global assumes no liability to any party other than to the Client, and then only in accordance with the agreed upon Certification Agreement. This certificate is validity is subject to the organization maintaining their system in accordance with INTERTEK SAI Global requirements for systems certificate may only be reproduced in its entirety and remains the property of INTERTEK SAI Global, to whom it must be returned upon request. Refer to https://register.saiglobal.com/ for the list of produc



SCHEDULE TO STANDARDSMARK LICENCE

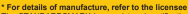


Model Identification	Model Name	Brand Name	Product Description	Product Type	Nominal Size (DN)	SDR	Stiffness Classification (SN)	Joint Type	Colour	Material Designation	Date Endorsed
GR81200	Iplex Pipelines BlackMAX®	BlackMAX®	Pipe (Type B/ID Series) Ribbed / Corrugated external surface, smooth bore - 6m effective length	Structured Wall Pipe	1200	N/A	SN8	Rubber Ring Joint(sealing ring on spigot)	Outer Layer Black/Inner Layer Yellow	PP	3 Jun 2025
GR81200C	Iplex Pipelines BlackMAX®	BlackMAX®	Pipe (Type B/ID Series) Ribbed / Corrugated external surface, smooth bore - 3m effective length	Structured Wall Pipe	1200	N/A	SN8	Rubber Ring Joint(sealing ring on spigot)	Outer Layer Black/Inner Layer Yellow	PP	3 Jun 2025
GR8750	Iplex Pipelines BlackMAX®	BlackMAX®	Pipe (Type B/ID Series) Ribbed / Corrugated external surface, smooth bore - 6m effective length	Structured Wall Pipe	750	N/A	SN8	Rubber Ring Joint(sealing ring on spigot)	Outer Layer Black/Inner Layer Yellow	PP	11 Nov 2024
GR8750C	Iplex Pipelines BlackMAX®	BlackMAX®	Pipe (Type B/ID Series) Ribbed / Corrugated external surface, smooth bore - 3m effective length	Structured Wall Pipe	750	N/A	SN8	Rubber Ring Joint(sealing ring on spigot)	Outer Layer Black/Inner Layer Yellow	PP	11 Nov 2024
GR8900	Iplex Pipelines BlackMAX®	BlackMAX®	Pipe (Type B/ID Series) Ribbed / Corrugated external surface, smooth bore - 6m effective length	Structured Wall Pipe	900	N/A	SN8	Rubber Ring Joint(sealing ring on spigot)	Outer Layer Black/Inner Layer Yellow	PP	11 Nov 2024
GR8900C	Iplex Pipelines BlackMAX®	BlackMAX®	Pipe (Type B/ID Series) Ribbed / Corrugated external surface, smooth bore - 3m effective length	Structured Wall Pipe	900	N/A	SN8	Rubber Ring Joint(sealing ring on spigot)	Outer Layer Black/Inner Layer Yellow	PP	11 Nov 2024

End of Record

Certificate No: SMKP21641 Issued Date: 19 September 2025

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) ("INTERTEK SAI Global") Level 7 Suite 7.01 45 Clarence Street Sydney NSW 2000 Australia and subject
to the INTERTEK SAI Global Terms and Conditions for Certification. In the issuance of this certificate, INTERTEK SAI Global assumes no liability to any party
other than to the Client, and then only in accordance with the agreed upon Certification Agreement. This certificate's validity is subject to the organization
maintaining their system in accordance with INTERTEK SAI Global requirements for systems certification. This certificate may only be reproduced in its entirety
and remains the property of INTERTEK SAI Global, to whom it must be returned upon request. Refer to https://register.saiglobal.com/ for the list of product

