



WaterMark Level 2

Certificate of Conformity

Australian Certification Services Pty Ltd grants to the WaterMark User:

Nuflow Technologies 2000 Pty Ltd

Trading as Nuflow Technologies

the right to use the WaterMark as shown above in conjunction with the Certificate No. on product/s as identified in the WaterMark Schedule and as listed on the WaterMark database www.abcb.gov.au/Product-Certification/WaterMark-Certification-Scheme which have been shown to comply with the relevant Standard/s and level of certification referred to below. The WaterMark User is granted a licence to use the WaterMark subject to the rules governing the use of the WaterMark.

Product Type: Cured In Place Pipe (CIPP)
Brand: NUFLOW
Evaluated to: WMTS-518:2016 Rehabilitation of existing Non Pressure Pipelines by the use of Cured In Place Pipe (CIPP)

Paul Greig
General Manager

Issue Date: 5th May 2017
Initial Issue Date: 5th May 2017
Expiry Date: 4th May 2020

Certificate No.: 223299

This certificate remains the property of Australian Certification Services Pty Ltd

WaterMark Level 2 certification is a conformity assessment scheme based on ISO Guide 67 (system 1b)





WaterMark Certification Schedule

The WaterMark User	Nuflow Technologies 2000 Pty Ltd ABN: 25 109 601 345 20 Central Park Avenue Ashmore City Gold Coast 4214 Australia http://www.nuflowtech.com.au/
Certificate Number	23299
Level of Certification	WaterMark Level 2
Certification Standards:	WMTS-518:2016 Rehabilitation of existing Non Pressure Pipelines by the use of Cured In Place Pipe (CIPP)

Product Listing

Model Identification	Model Name	Brand Name	Product Description
NUFL	Blueline	NUFLOW	Cured In Place Pipe (CIPP) System for Rehabilitation of Non Pressure Pipelines of Nominal Sizes up to DN150 Consisting of a Custom Manufactured Liner (PET) that is Impregnated with Epoxy Resin (EP) The Liner is Pulled Into Place with a Bladder that is Inflated Forcing the Liner Against the Pipe Once Cured the Bladder is Removed Nominal Cured Thickness 3.5mm Blue Colour

