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FINAL REPORT

Report ID : 362252

Report Information

Submitting Organisation :	00109376 : HANSEN PRODUCTS (NZ) LIMITED	
Account :	130354 : Hansen Products (NZ) Limited - AS/NZS 4020 Testing	
AWQC Reference :	130354-2022-CSR-7 : Prod Test: Maxflo	
Project Reference :	PT-5146	
Product Designation :	MaxFlo Valve (25 mm Representative Sample)	
Composition of Product :	See attachments.	
Product Manufacturer :	Hansen Products (NZ) Ltd, Whangarei, NEW ZEALAND.	
Use of Product :	In-Line/Water Valve for Conveyance of Potable Water.	
Sample Selection:	As provided by the submitting organisation.	
Testing Requested :	AS/NZS 4020:2018 TESTING OF PRODUCTS FOR USE IN CONTACT WITH DRINKING WATER	
Product Type :	Composite	
Samples :	Samples were prepared and controlled as described in Appendix A of AS/NZS 4020:2018 (Incorporating Amendment No.1)	
Extracts :	Extracts were prepared as described in Appendix/Clause C, D, E, F, G, H, 6.8.	
Project Completion Date :	18-May-2023	
Project Comment :	Samples received 19-Dec-2022, testing commenced 30-Jan-2023.	

PLEASE NOTE THAT THIS REPORT SHALL NOT BE REPRODUCED EXCEPT IN FULL

THE RESULTS STATED IN THIS REPORT RELATE TO THE SAMPLE OF THE PRODUCT SUBMITTED FOR TESTING TO ASNZS 4020:2018. ANY CHANGES IN THE MATERIAL FORMULATION, PROCESS OF MANUFACTURE, THE METHOD OF APPLICATION, OR THE SURFACE AREA-TO-VOLUME RATIO IN THE END USE, COULD AFFECT THE SUITABILITY OF THE PRODUCT FOR USE IN CONTACT WITH DRINKING WATER

Notes



Corporate Accreditation No.1115 Chemical and Biological Testing Accredited for compliance with ISO/IEC 17025 - Testing



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Summary of Results

APPENDIX/CLAUSE	RESULTS
C – Taste	Passed when tested in-the-product with a scaling factor of 0. 01 applied.
D – Appearance	Passed when tested in-the-product with a scaling factor of 0. 01 applied.
E – Growth of Aquatic Micro-organisms	Passed when tested by immersion at the end-use exposure.
F – Cytotoxic Activity	Passed when tested in-the-product with a scaling factor of 0. 01 applied.
G – Mutagenic Activity	Passed when tested in-the-product with a scaling factor of 0. 01 applied.
H – Metals	Passed when tested in-the-product with a scaling factor of 0. 01 applied.
6.8 – Organic Compounds	Passed when tested in-the-product with a scaling factor of 0. 01 applied.

Test Methods

Test(s) in Appendix	AWQC Test Method	NATA Accredited
С	T0320-01	Y
D	TO029-01 & TO018-01	Y
E	TO014-03	Y
F	TM-001	Y
G	TM-002	Y
Н	TIC-006	Y

Organic Test Methods

Test(s) in Clause	Test Method	NATA Accredited
Clause 6.8	TMZ-M36	Y
	EP239	Y
	EP132-LL	Y
	EP075C	Y
	EP075ASIM	Y



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Notes

1. Uncertainty of Measurement is reported with a coverage factor of 2 providing approximately 95%

2. Where a result is required to meet compliance limits the associated measurement uncertainty must be considered. Measurement uncertainty is available at

https://www.awqc.com.au/our-services/Water-quality-testing-and-analysis/measurement-uncertainty>

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Laboratory Information

Laboratory	NATA accreditation ID	
Product Testing	1115	
Australian Laboratory Services Pty Ltd - New South Wales	825,992	
Inorganic Chemistry - Physical	1115	
Protozoology	1115	
Organic Chemistry	1115	
Inorganic Chemistry - Metals	1115	
Inorganic Chemistry - Waste Water	1115	

Summary Comment :

The AWQC is not NATA accredited for the following tests: Nitrosamines, Phenols, Phthalate Esters and Polycyclic Aromatic Hydrocarbons. These tests are subcontracted to testing facilities that are NATA accredited for these analyses.



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Notes

1. Uncertainty of Measurement is reported with a coverage factor of 2 providing approximately 95% confidence interval
2. Where a result is required to meet compliance limits the associated measurement uncertainty must be considered. Measurement uncertainty is available at https://www.awqc.com.au/our-services/Water-quality-testing-and-analysis/measurement-uncertainty>