

Sunbury Technology Centre

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BS6920 Test Report

REPORT NO.

MA7331/C

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Polyether - Polyurethane hose

Boreline Flexible Rising Main

CLIENT:	Latex Threads of SA (Pty) Ltd	
	T/A Hose Manufacturers	
	10 Micro Street	
	Triangle Farm	
	7530	
	South Africa	
CLIENT'S REFERENCE:	Peter Bauer	
PHOENIX NUMBER:	UK760-0030416	
DATE	20 September 2021	
REPORTED BY:		REVIEWED BY:
E. Culler		Hade
ELISABETH CULLEN ANALYST		HANNAH TODD
		LABORATORY SUPERVISOR

Opinions and interpretations expressed herein are outside the scope of UKAS accreditation



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CONCLUSION

The samples of the products referred to in this report have been tested in accordance with the methods specified in BS 6920: Part 2: 2014 "Suitability of non-metallic products for use in contact with water intended for human consumption with regard to their effect on the quality of the water: Methods of test" and the requirements of the Water Regulations Advisory Scheme 'WRAS Materials Guidance, Version 4.4 dated 21 November 2016'.

This product has satisfied the criteria set out in BS 6920: Part 1: 2014 "Specification" and thus complies with the requirements of the Water Regulations Advisory Scheme Tests of Effect on Water Quality (BS 6920: 2014): Audit Tests / Odour & Flavour of Water / Extraction of Metals / Cold Water Tests (23°C).

NO OTHER TESTS WERE UNDERTAKEN ON THIS PRODUCT

N.B The results specified in this report relate only to the sample of the product submitted for testing. Any changes in the nature or source of ingredients and the process of manufacture or application could affect the suitability of the product for use in contact with potable water.

Materials and products intended for use by a public water supply company in the preparation or conveyance of water may need to satisfy more comprehensive toxicological requirements as set specified by the Drinking Water Inspectorate. These additional requirements are necessary to ensure legal compliance with Regulation 31 of Water Supply (Water Quality) Regulations 2000.

NOTE FOR WRAS

Audit tests on product covered by our report ref. MA5607/S dated 1 April 2016 and your letter ref Hannah Lewis dated 8 December 2020 relating to WRAS approval number 1604502.

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