

Unit 30 | Fern Close | Pen-Y-Fan Ind Est | Oakdale | Gwent | NP11 3EH | UK Tel: +44 (0) 1495 236260 wales@nsf.org | www.nsf.org

Customer: C0484993

Transceram Gmbh Heinrich-Lanz-Str.10 69514 Laudenbach Germany

Result	Limited testing was undertaken on this product in accordance with the WRAS Material Guidance document, Section 7.6 (ceramic). This product has satisfied the criteria set out in BS 6920: Part 1: 2014 "Specification" and thus is suitable for use with hot (up to 85°C) and cold water.
Customer Name	Transceram Gmbh
Product	Ceramic Valve Material (SiSiC 8-12% Free Silicon)
Test Undertaken	BS 6920: 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
Job Number	J-00340747
PAMS Number	190699

Thank you for having your product tested by NSF Wales Ltd.

Please contact your Account Manager if you have any questions or concerns pertaining to this report.

Report Date

16-OCT-2019

Report Authorisation

Matthew Rees - Materials Laboratory Supervisor



TEST REPORT

0620

Page 1 of 7

FI20191016085927

J-00340747

This report is issued in accordance with the laboratory accreditation requirements of the United Kingdom Accreditation Service. It provides traceability of measurement to the SI system of units and/or to units of measurement realised at the National Physical Laboratory or other recognised national metrology institutes. This report shall not be reproduced, except in its entirety, without the written approval of NSF Wales Ltd. This report does not represent NSF Certification or authorisation to use the NSF Mark. Authorisation to use the NSF Mark is limited to products appearing in the Company's Official NSF Listing (www.nsf.org). The results relate only to those items tested, in the condition received at the laboratory.