

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

TEST REPORT

Customer: C0552501

Gulf Plastic and converting industries RAKtherm Al Jazeerah al hammrah P.O.BOX 30973 Ras Al khimah United Arab Emirates

| Result | Limited testing was undertaken on this product in accordance with the WRAS Material Guidance document, Table 1 I (change of method of manufacturer). Related test report J-00364892. 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 65°C) and cold water. |
|-----------------|--|
| Customer Name | Gulf Plastic and converting industries RAKtherm |
| Product | RAKtherm PPR Fitting |
| 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-00364893 |
| PAMS Number | 200918 |

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 24-AUG-2020

Report Authorisation



Matthew Rees - Materials Laboratory Supervisor



0626

Fl20200824071627 J-00364893 Page 1 of 8



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

TEST REPORT

Customer: C0552501

Gulf Plastic and converting industries RAKtherm Al Jazeerah al hammrah Ras Al khimah P.O.BOX 30739 United Arab Emirates

| Result | 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 65°C) and cold water. |
|-----------------|---|
| Customer Name | Gulf Plastic and converting industries RAKtherm |
| Product | RAKtherm PPR Pipe |
| 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-00364892 |
| PAMS Number | 200917 |

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 30-SEP-2020

Report Authorisation

Michael Bustin - Materials Testing Manager



0626