

Our Ref: NJ/M1303056
Test Report: MAT/LAB 462G



5th November 2013

Temac, a.s.
Nymburská 53
289 13 Zvěřinec
Czech Republic

WATER REGULATIONS ADVISORY SCHEME (WRAS)
MATERIAL APPROVAL

The material referred to in this letter is suitable for contact with wholesome water for domestic purposes having met the requirements of BS 6920-1:2000 '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'.

The reference relates solely to its effect on the quality of the water with which it may come into contact and does not signify the approval of its mechanical or physical properties for any use.

FIBRE

5075

Temasil NG. Blue coloured, compressed fibre gasket material, manufactured by calendaring. For use with water up to 85°C. For use only as a jointing/gasket material having been tested at a reduced surface area to volume ratio.

APPROVAL NUMBER: 1311506
APPROVAL HOLDER: TEMAC, A.S.

The Scheme reserves the right to review approval. This approval is valid between November 2013 and November 2018.

An entry, as above, will accordingly be included in the Water Fittings Directory on-line under the section headed, "Materials which have passed full tests of effect on water quality".

The Directory may be found at: www.wras.co.uk/directory

Yours faithfully

Jason Furnival
Approvals & Enquiries Manager
Water Regulations Advisory Scheme

Water Regulations Advisory Scheme Ltd,
30 Fern Close, Pen-Y-Fan Industrial Estate
Oakdale, Gwent, NP11 3EH
Tel: +44 (0) 333 207 9030. Fax: +44 (0) 1495 248 540
Email: info@wras.co.uk. Website: www.wras.co.uk

The Water Regulations Advisory Scheme Ltd
Registered in England No. 06663030
Registered Office: 1 Queen Anne's Gate,
London, SW1H 9BT

Adresa

TEMAC, a.s., 289 13 Zvěřinec, Česká republika

www.temac.cz

Tel.: +420 325 550 172
+420 325 550 268
+420 325 550 180
+420 325 550 181

Fax: +420 325 550 103
+420 325 550 103
+420 325 513 402
+420 325 550 284

e-mail: prodej@temac.cz

tech.help@temac.cz



TĚSNĚNÍ A TĚSNÍCÍ TECHNOLOGIE