



CERTIFICATE OF APPROVAL No CF 341

This is to certify that, in accordance with **TS00** General Requirements for Certification of Fire Protection Products The undermentioned products of

LORIENT POLYPRODUCTS LIMITED

Fairfax Road, Heathfield Industrial Estate, Newton Abbot, Devon. TQ12 6UD Tel: 01626 834252 Fax: 01626 833166

Have been assessed against the requirements of the Technical Schedule(s) denoted below and are approved for use subject to the conditions appended hereto:

CERTIFIED PRODUCT

Lorient Type 617 Sodium Silicate intumescent seals (with optional SS/AS/TS/FS/DS/Finesse smoke seals)

TECHNICAL SCHEDULE

TS35 - The Contribution of **Intumescent Seals To The** Fire Resistance Of **Pedestrian Type Door** Assemblies (Issue 2) TS21 – The Contribution of Edge Seals to the Control of Smoke Leakage via Door **Assemblies**

Signed and sealed for and on behalf of CERTIFIRE

Sir Ken Knight

Chairman - Management Council

Issued: 26th May 2004 Reissued: 28th June 2014 Valid to: 27th June 2019

Page 1 of 3











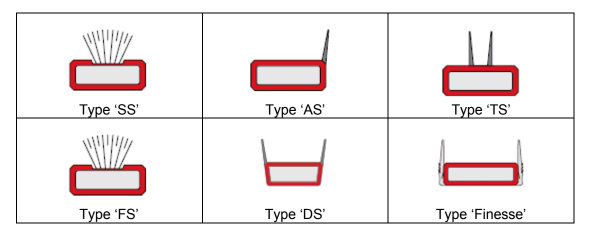
CERTIFICATE No CF 341 LORIENT POLYPRODUCTS LIMITED

LORIENT TYPE 617 SODIUM SILICATE INTUMESCENT SEALS WITH OPTIONAL SS/AS/TS/FS/DS/Finesse SMOKE SEALS

1. Lorient 'Type 617 Sodium silicate' intumescent seals comprise a range of PVC-encased, sodium silicate based, intumescent seals with or without integral smoke seals. The combined seals include integral smoke seal variants of the wiping type, denoted with suffix letters SS (brush pile), FS (brush pile with blade), TS (twin blade), AS (offset blade), DS (offset twin blade) and Finesse (offset folding twin blade). The seals are designated by the letters LP followed by four digits, plus 'Type 617'. The nominal overall dimensions (in mm) are given by the first two and last two digits respectively.

Each product range is available in a range of sizes (minimum 10 mm by 3 mm and also larger sizes to suit various door applications).

2. This certification is designed to demonstrate compliance of the product or system specifically with Approved Document B (England and Wales), Section 2 of the Technical Standards (Scotland), Technical Booklet E (N. Ireland). If compliance is required to other regulatory or guidance documents there may be additional considerations or conflict to be taken into account.'



- 3. The door seals are approved on the basis of:
 - i) A design appraisal against TS35 and TS21
 - ii) Initial type testing
 - iii) Manufacturing frequency checks
 - iv) Ageing and durability tests
 - v) Evidence of technical support
 - vi) Clear and unambiguous labeling of seals
 - vii) Ongoing audit tests in accordance with TS35
 - viii) Certification of quality management system to ISO 9001: 2008.
 - ix) Inspection and surveillance of factory production control

Page 2 of 3 Signed

M

Issued: 26th May 2004 Revised: 28th June 2014 Valid to: 27th June 2019





CERTIFICATE No CF 341 LORIENT POLYPRODUCTS LIMITED

LORIENT TYPE 617 SODIUM SILICATE INTUMESCENT SEALS WITH OPTIONAL SS/AS/TS/FS/DS/Finesse SMOKE SEALS

4. These seals, of minimum dimensions 10 mm wide by 3 mm thick, are suitable to be used with:

CERTIFIRE approved FD30 single-acting, single leaf, latched or unlatched doorsets of maximum leaf dimensions 2040 mm high by 926 mm wide and of minimum thickness 42 mm. The doorset assemblies shall consist of timber faced and edged leaves with timber, cellulosic or mineral cores in timber frames (Code ITT). More information can be referred to in TS35.

- 5. The suitability of the seals in door assemblies not certificated by CERTIFIRE should be established by reference to the certification, test reports or assessments relating to the particular door assembly.
- 6. Lorient Type 617 sodium silicate intumescent seals may be used with doorsets outside of the scope given above (paragraph 3) providing the door manufacturer's certification shows acceptability.
- 7. The approved Lorient 'Type 617 Sodium Silicate' seals shall have nominal overall dimensions and cross-sectional areas of intumescent at least equal to those in the tested/approved door assembly and shall be similarly positioned.
- 8. The approval additionally certifies that the described integral smoke seal variants are suitable for use with door assemblies required to restrict smoke leakage at ambient temperatures as defined in BS 476: Part 31.1: 1983 and Appendix B of Approved Document B 'Fire Safety' to the Building Regulations 1991. The described integral smoke seals are applicable for use within single acting, single-leaf FD20S and FD30S assemblies as detailed in the paragraph within section 3 above. The seals shall be uninterrupted around the head and vertical edges and may be installed either in the frame or the leaf. The LP1504DS and Finesse seals may be partially interrupted but one fin shall remain continuous. In order to achieve this, the seal may be positioned offset at a maximum of 23 mm from the opening side of the door or frame to provide a continuous smoke seal.
- 9. The seals shall be installed in accordance with the manufacturers instructions.
- 10. The approval relates to on going production. Product and/or its immediate packaging is identified with the manufacturers' name, the product name or number, the CERTIFIRE name or name and mark, together with the CERTIFIRE certificate number (i.e. No. CF 341) and application where appropriate.

Page 3 of 3 Signed

M

Issued: 26th May 2004 Revised: 28th June 2014 Valid to: 27th June 2019