

Kitemark™ Certificate

This is to certify that:

VIP-Polymers Limited
15 Windover Road
Huntingdon
PE29 7EB
United Kingdom

Holds Certificate Number:

KM 07729

In respect of:

BS EN 681-1

Elastomeric seals - Material requirements for pipe joint seals used in water and drainage application

This issues the right and licence to use the Kitemark in accordance with the Kitemark Terms and Conditions governing the use of the Kitemark, as may be updated from time to time by BSI Assurance UK Ltd (the "Conditions"). All defined terms in this Certificate shall have the same meaning as in the Conditions.

The use of the Kitemark is authorized in respect of the Product(s) detailed on this Certificate provided at or from the above address.



For and on behalf of BSI:

Shahm Barhom, Group Product Certification Director

First Issued: 1987-09-21

Latest Issue: 2024-08-21

Effective Date: 2024-08-21

Expiry Date: 2027-03-09

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No. KM 07729

BS EN 681-1:1996 - Elastomeric seals. Material requirements for pipe joint seals used in water and drainage applications. Vulcanized rubber.

Compound ref.	Hardness Class	Product Description	Type	Size range
SB45 SB50 SB55 SB60 SB65 SB85 CVE45 CVE48 CVE52 CVE60 CVE70 EP 42	40 50 50 60 60 80 40 40 50 60 70 40	Circular & non-circular section seals for concrete, plastic, steel, ductile iron and clay pipe.	WC	50 - 3000 mm
S73 S81	70 81	Circular & non-circular section seals for concrete, plastic, steel, ductile iron and clay pipe.	WC + WG	50 - 3000 mm
CVE61 CVE69 CVE78 EW50 EW53 EW54 EW54W EW55 EW60 EW65 EW70 EW80 EW81 EW85	60 70 80 50 50 50 50 50 60 60 70 80 80 80	Circular & non-circular section seals for concrete, plastic, steel, ductile iron and clay pipe.	WA+WC	50 - 3000 mm
EP82	80	Heel section of compression moulded 'Tyton' and 'Stantyte' seals.	WA+WC	50 - 1600 mm
EP83	80	Heel section of injection moulded 'Tyton' seals.	WA+WC	50 - 600 mm

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