



Kitemark™ Certificate

This is to certify that: Crystal Units Ltd

100 West Hendon Broadway

Hendon London NW9 7AA United Kingdom

Holds Certificate Number: KM 54505

In respect of:

BS EN 1279-2 & BS EN 1279-3 Insulating Glass Units

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: Gary Fenton, Global Product Certification Director

First Issued: 14/11/2000 Latest Issue: 16/02/2017





Page: 1 of 2

...making excellence a habit."

This certificate has been issued by and remains the property of BSI Assurance UK Ltd, Kitemark Court, Davy Avenue, Knowlhill, Milton Keynes MK5 8PP, United Kingdom and should be returned immediately upon request.

To check its validity telephone +44 (0) 345 080 9000. An electronic certificate can be authenticated online.

BSI Assurance UK Limited, registered in England under number 7805321 at 389 Chiswick High Road, London W4 4AL, UK. A member of BSI Group of Companies.

Kitemark™ Certificate

No. KM 54505

BS EN 1279-2:2002 - Insulating Glass Units. Long Term test method and requirements for moisture penetration.

BS EN 1279-3:2002 - Insulating Glass Units. Long Term test method and requirements for gas leakage rate and for gas concentration tolerances.

This Kitemark Certificate is valid only for units manufactured using the components listed on the following System Descriptions and covers Plain units & internal film only.

System Description Reference – CU 0103\HM – Dated 27 October 2003
System Description Reference –CU 0203\PUR-TT – Dated 27 October 2003
System Description Reference – CU 0303\PUR\TP - Dated 27 October 2003
System Description Reference – CU 0403\SG – Dated 27 October 2003
System Description Reference – CU 0505\PUREMC – Dated 24 March 2005

1 System Description Reference - CU Triseal - Dated - 24 January 2008
2 System Description Reference - CU0410 HM Pt3 - Dated – 16 October 2010
3 System Description Reference - CUIN 1016 - Dated – 14 February 2017

¹ Triseal Units only (BS EN 1279 Part 3)
 ² Aluminium spacer, EMC PIB, Bostik 5000 (BS EN 1279 Part 3)
 ³ Energyin s.r.o Internal film

First Issued: 14/11/2000 Latest Issue: 16/02/2017

Page: 2 of 2