



# TEST CERTIFICATE

## BS 5609 (Section Three)

**Supplier:** Epson America Incorporated  
**Sample ref:** A: 3400 - 7273  
**Base Material:** KIMDURA® Ink Jet Media for Harsh Environments  
(Specification 7363PO)  
**Ink/Toner:** Epson SJIC15P  
**Printer:** Epson TM-C3400

**Pira International Ref:** 11E11J0762

Tests passed	Test methods	Clause reference
Print key effectiveness	H, G	8.1
Abrasion resistance	J, G	8.2
Permanence of print	E, G	8.3

This is to certify that the above label base material had been tested by Pira International and conforms to:

BS 5609: 1986 Section 3 - 'Laboratory Performance of Printed Labels'.

Signed: .....  
Maggie Carnegie  
Maggie Carnegie

Dated: 01 March 2012 (Certificate re-issued 24<sup>th</sup> January 2013 reflecting base material product name change)



# TEST CERTIFICATE

## BS 5609 (Section Three)

**Supplier:** Epson America Incorporated  
**Sample ref:** C: B500 Kurobe - 7273  
**Base Material:** KIMDURA® Ink Jet Media for Harsh Environments  
(Specification 7363PO)  
**Ink/Toner:** Epson SJIC17P/GJIC2  
**Printer:** Epson GP-C820

**Pira International Ref:** 11E11J0762

Tests passed	Test methods	Clause reference
Print key effectiveness	H, G	8.1
Abrasion resistance	J, G	8.2
Permanence of print	E, G	8.3

This is to certify that the above label base material had been tested by Pira International and conforms to:

**BS 5609: 1986 Section 3 - 'Laboratory Performance of Printed Labels'.**

Signed: Maggie Carnegie  
Maggie Carnegie

Dated: 01 March 2012 (Certificate re-issued 24th January 2013 reflecting base material product name change)



# TEST CERTIFICATE

## BS 5609 (Section Three)

Supplier: Epson America Incorporated  
Sample ref: E: B510 - 7273  
Base Material: KIMDURA® Ink Jet Media for Harsh Environments  
(Specification 7363PO)  
Ink/Toner: Epson C13561T Series  
Printer: Epson B-510  
  
Pira International Ref: 11E11J0762

Tests passed	Test methods	Clause reference
Print key effectiveness	H, G	8.1
Abrasion resistance	J, G	8.2
Permanence of print	E, G	8.3

This is to certify that the above label base material had been tested by Pira International and conforms to:

BS 5609: 1986 Section 3 - 'Laboratory Performance of Printed Labels'.

Signed: Maggie Carnegie  
Maggie Carnegie

Dated: 01 March 2012 (Certificate re-issued 24th January 2013 reflecting base material product name change)