

# TEST CERTIFICATE

## BS 5609 (Section Three)

**Client:** Seiko Epson Corporation

**Product reference:** Inkjet Label Printer: ColorWorks CW-C4000 series, CW-C6000 series and CW-C6500 series

**Base substrate:** PE Inkjet White On-Demand/RPAF (EUW/RPAF) supplied by UPM Raflatac

**Base Material:** White polythene film

**Adhesive code:** RPAF

**Backing Paper:** White woodfree Kraft

**Printer make and model:** Seiko Epson Corporation, ColorWorks CW-C4000 series, CW-C6000 series and CW-C6500 series

**Ink colour(s) and code:** SJIC35P, SJIC36P, SJIC37P, SJIC38P, SJIC39P, SJIC40P (C,M,Y,BK)  
SJIC41P, SJIC42P, SJIC43P, SJIC44P, SJIC45P, SJIC46P (C,M,Y,BK)

**Smithers Ref:** 19-158623 / 21-166037 K1

Tests passed	Standard reference
Print key effectiveness	8.1
Abrasion resistance	8.2
Permanence of print	8.3

**This is to certify that the above label material has been tested by Smithers and conforms to BS 5609:1986 Section 3 – Printed pressure-sensitive, adhesive coated labels.**

**Signed:**   
Dave Stone

**Dated:** 2<sup>nd</sup> April 2020

**Updated to include CW-C4000 and updated product codes (19<sup>th</sup> July 2021)**