



# Digital Press Certification Application Data Sheet

# **Epson SurePress L-6534VW (Digital Varnish option)**

**Note**: Certification is in accordance with Idealliance Digital Press Certification Program v2.3 (Increment version number as necessary)

The Idealliance Print Properties Digital Print Working Group has established a certification process for digital production presses (xerographic/inkjet). The following information is intended to assist printers and customers in understanding the printing conditions and how they were achieved and/or to replicate these results on a similar system.

#### I. Manufacturer

Seiko Epson Corporation 3-3-5 Owa, Suwa-shi, Nagano 392-8502

# **II. Product Name**

SurePress L-6534 with Digital Varnish.

RIP used: Wasatch SoftRIP v8.0

Profiles generated by i1Profiler v3.3.0 and XRite isis2

#### III. Overview

UV Inkjet Label Press with Digital Varnish for printing roll-to-roll labels.

## IV. System Components and Printing Procedure

Epson SurePress L-6534, Wasatch SoftRIP v8.0, Mactac UVS9002 Semigloss Paper.

Factory Epson calibration used for linearization and ink limits using Paper#1 preset. ICC Profile created with i1profiler using 2033 patchset and Xrite Isis2. Files were sent through the RIP using Gracol2013 as input profile and press output profile from i1profiler.

# V. Finishing Procedures (Optional)

No finishing applied

## VI. Additional Data (Optional)

Standard calibration using 4-color workflow on an L-6534 with Digital Varnish option. L-6534 product line is available with either Digital Varnish or Orange ink options.