

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.