## TAIYO AMERICA, INC.

2675 Antler Drive, Carson City, NV 89701 Phone: (775) 885-9959 Fax: (775) 885-9972

## **CERTIFICATE OF ANALYSIS and CONFORMANCE**

This is to certify that the following product has been inspected prior to sale and shipment, and complies with Taiyo America's manufacturing specifications for this product.

This product meets all the requirements of IPC-SM-840E Classes H and T and Bellcore (Telecordia) GR-78-CORE and is UL recognized 94V-0 (File #E166421, UL Name: PSR-4000BN).

PSR-4000BN Clear	Lot# 0012017	Mfg. Date: $ -20-20$ Warranty Ends: $ -20$	0 - 2-1
PROPERTY VISCOSITY	TEST METHOD Toki Sangyo RE100U Viscometer 5 rpms @ 25°C	MANUFACTURING SPECIFICATION  Before mixing: 325 - 375 ps  After mixing: 175 - 225 ps	RESULT 36   ps 200 ps
THIXOTROPIC INDEX	Toki Sangyo RE100U Viscometer Viscosity ratio: 5 rpm / 50 rpm	After mixing: 1.2 - 1.6	1.3
FINENESS OF GRIND	TAI-0-0002	15 microns maximum	5 microns
VISUAL EXAMINATION	Microscopic examination:		*
	1. 1-mil drawdown of wet film	No bubbles, pits, voids, particles, color differences.	Passed U
	2. Wet film drawdown on grind gauge	No bubbles, pits, voids, particles, color differences.	Passed
SCREENABILITY	Visual inspection of screen printed panel	No surface defects, such as bubbles, pinholes, etc.	Passed U
TACK-DRY	Hot air convection oven 80 °C / 30 minutes	Tack-free to the touch	Passed 🗹
IMAGING	ORC HMW 680GW - 7 kW 300 mJ/cm <sup>2</sup> (Under Artwork)	Stouffer 21 step: 9 - 13 (clear on copper)	10
	Horizontal Developer - 1% Na2CO3 30°C (86°F) / 60 secs., 28 psi		* (8) %
RESISTANCE TO SOLDERING (*)	260°C (500°F) / 10 sec x 3 cycles Rosin-based flux	No discoloration, peeling, or blistering	Passed
SOLVENT RESISTANCE (*)	Immersion in PM Acetate 20°C / 30 mins.	No swelling, softening,	Passed
PENCIL HARDNESS (*)	TAI-0-0020	7H or greater	9 H
ADHESION (*)	TAI-0-0021	100/100 on copper	Passed [7]

(\*) - Final cure for these tests was 60 minutes @ 150°C (302°F) in a convection oven

Verified By	e.c. Supsrv	1802 1/24/20	
Name,	Title,	Date	

FRM-0-0051