

SCOPE OF ACCREDITATION TO ISO/IEC 17025:2017

PRIME WHEEL CORPORATION TEST LAB

23920 Vermont Ave. West Carson, CA 90710

Guillermo Weidmann Phone: 310 819 4171

CHEMICAL

Valid To: July 31, 2020 Certificate Number: 0967.02

In recognition of the successful completion of the A2LA evaluation process, accreditation is granted to this laboratory to perform the following tests on <u>aluminum wheels</u>:

Test: Test Method(s):

Cleaner Solution Analysis Prime Wheel PFLP 001 and 002

Alkaline Etch Solution Analysis Prime Wheel PFLP 004

Zu cae Saludon analysis

Zineate Stapper solution Analysis

Lime Wheel PFLP 698 and 009

Nickel Strike Solution Analysis Prime Wheel PFLP 015, 016 and 017

Copper Activator Solution Analysis Prime Wheel PFLP 010

Acid Copper Solution Analysis Prime Wheel PFLP 011 and 012

Electrocleaner Solution Analysis Prime Wheel PFLP 013

Nickel Solutions Analyses Prime Wheel PFLP 015, 016 and 017

Chromic Acid Solution Analysis Prime Wheel PFLP 018 and 019

Thickness & Step Test ASTM B764

Micrometer Bend Test, Ductility ASTM B490

Active Sites, Pore Count Determination PFLP 506E

Dubpurnell Test ASTM B456 (App. X4); Prime Wheel PFLP 502E

Hull Cell-Nickel, Copper & Chrome Prime Wheel PFLP 032E

Plating Thickness Determination ASTM B487

(A2LA Cert. No. 0967.02) 07/17/2018

Page 1 of 1



Accredited Laboratory

A2LA has accredited

PRIME WHEEL CORPORATION TEST LAB

Gardena, CA

for technical competence in the field of

General requirements for the competence of testing and calibration laboratories. This accreditation demonstrates technical competence for a defined scope and the operation of a laboratory quality management system (refer to joint ISO-ILAC-IAF Communiqué dated April 2017).



Presented this 17th day of July 2018.

President and CEO

For the Accreditation Council Certificate Number 0967.02

Valid to July 31, 2020