

Institut für Oberflächentechnik GmbH

Test Report

AAMA Referred to: 2604-13, Voluntary Specification, Performance Requirements and Test Procedures for High Performance Organic Coatings on Aluminium Extrusions and Panels **IGP HWFclassic 591T Coating name: Client:** IGP Pulvertechnik AG Industrie Stelz, Ringstraße 30 9500 Wil Schweiz Job number: 15314-3 Samples receipt: 2016-08-29 Start of testing: 2016-09-06 2017-02-21 End of testing: Creation date: 2022-06-24 Number of pages: 12 pages

Reproduction, duplication, translation and use of assessment / report for advertising or transmission to third parties – whether as a whole, shortened or in an abridged version – requires written permission. The results documented in this report only refer to samples / records made available and belonging to them.

The expanded measurement uncertainty is not taken into account in the conformity assessment unless otherwise agreed. Irrespectively, the measurement uncertainty is stated if possible.



Accredited by DAkkS (Deutsche Akkreditierungsstelle GmbH) according to German Industrial Standard DIN EN ISO/IEC 17025 accredited test laboratory. The accredited test methods are marked with an **asterisk** *.

IFO Institut fuer Oberflaechentechnik GmbH Alexander-von-Humboldt-Str. 19 D-73529 Schwaebisch Gmuend Germany Managing Directors: Michael Mueller, Marc Holz Phone: +49 7171 10407-0 Fax: +49 7171 10407-50 Website: www.ifo-gmbh.de Tax authority: Finanzamt Schwaebisch Gmuend Tax number: 83085/24935 District court Ulm HRB 701796 VAT No.: DE 177718678 Bank account: BW Bank Bank code: 60050101, Account 8008891 SWIFT/BIC: SOLADEST IBAN: DE63600501010008008891 Test report 15314-3 - Page 11 of 12



Institut für Oberflächentechnik GmbH

3 CONCLUSION

All samples fulfill the requirements acc. to the AAMA specification 2604-13, part 8.1 - 8.9.

Schwäbisch Gmünd, 2022-06-24

D. Schmid

W. Schmid Laboratory manager

P. Malchow Laboratory manager