





This is to certify that the Management System of:

SGI SOCIETE DE GALVANOPLASTIE **INDUSTRIELLE**

51 RUE PIERRE CURIE, 78370 PLAISIR, France

has been approved by LRQA to the following standards:

AS 9100D (technically equivalent to prEN 9100:2016 and JISQ 9100 - 2016)

This certification has been performed in accordance with the requirements of EN 9104-001:2013 Lloyd's Register of Quality Assurance is accredited under the IAQG ICOP scheme

Certification Structure - Several

Gilles Bessiere - Area Technical Manager

Issued Bv: LRQA France SAS

This certificate is valid only in association with the certificate schedule bearing the same number on which the locations applicable to this approval are listed.

Issue Date: 12 April 2018 Expiry Date: 11 April 2021

Certificate Identity Number: 10073023

Original Approvals:

AS 9100 12 April 2012

Approval Number(s): AS 9100 - 0033156

The scope of this approval is applicable to:

Subcontract application of aluminium and titanium alloy surface treatments: chromic anodising (BF5 process), sulphuric anodising, hard anodising, NITUFF process, chemical conversions, shot blasting, sandblasting, painting and non-destructive testing (Blue Etch, fluorescent and chromic penetrant inspection).

Accréditations COFRAC nº4-0570 et 4-0003 Certification de Systèmes de Management Liste des sites accrédités et portée disponibles sur www.cofrac.fr





Certificate Schedule

Certificate Identity Number: 10073023

Location	Activities
Central Function	AS 9100D
51 RUE PIERRE CURIE, 78370 PLAISIR, France	Subcontract application of aluminium and titanium alloy surface treatments: chromic anodising (BF5 process), sulphuric anodising, hard anodising, NITUFF process, chemical conversions, shot blasting, sandblasting, painting and non-destructive testing (Blue Etch, fluorescent and chromic penetrant inspection).
4 rue du Marchois, 02604 VILLERS-COTTERETS, France	AS 9100D
	Subcontract application of aluminium and titanium alloy surface treatments: chromic anodising (BF5 process), sulphuric anodising, hard anodising, NITUFF process, chemical conversions, shot blasting, sandblasting, painting and non-destructive testing (Blue Etch, fluorescent and chromic penetrant inspection).

Accréditations COFRAC n°4-0570 et 4-0003 Certification de Systèmes de Management Liste des sites accrédités et portée disponibles sur www.cofrac.fr

