

SITE DE GENNEVILLIERS
171, boulevard de Valmy - BP 31
92702 Colombes Cedex - France
Tél. : +33(0)1 47 60 72 06
Fax : +33(0)1 47 60 73 00

Engineering and Quality of
Materials and Processes Division
Material Quality and Processes Department
Gennevilliers Plant
YQG (BASILE 2025)

Universal Stainless & Alloy Products
600 Mayer Road

BRIDGVILLE – PA - 15017
USA
Attention to Richard RINEHART

Contact : Sylvie CHATARD
☎ 33.1.47.60.75.58
Fax : 33.1.47.60.71.93

e-mail : sylvie.chatard@snecma.fr

COLOMBES, 11th of June 2010

SUBJECT : Laboratory qualification FAL 478

Dear Sir,

As your Laboratory is currently a NADCAP accredited laboratory (certificate MTL n°127891), we are pleased to inform you that you have been qualified as a testing laboratory according to our Snecma procedure PRO-0430 for the tests defined on the FAL N° 478 enclosed.

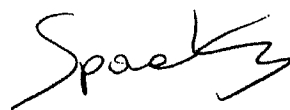
The renewal of your Qualification was based on your Nadcap Certificate and the results of your participation to the Airbus - GE - Snecma Proficiency Testing program (PTP) managed by Exova in 2009. We remind you that you have to justify all your outlier results to ptp.geairbussnecma@snecma.fr.

Continuance of your qualification depends on conditions outlined in PRO-0430. At any time, the qualification can be retracted or suspended by Snecma.

This qualification does not guarantee the acceptance of all articles produced for Snecma Company.

Yours faithfully.

Head of Material Quality and Processes Department



Karine DESCHANDOL / Po Nadine SPATH

Fiche de Qualification Laboratoire Laboratory Qualification Certificate

Date : 08/06/2010

Snecma
Etablissement de courcouronnes
10, allée du Brèvent CE 1420 – COURCOURONNES – 91019 EVRY CEDEX

prononce la qualification du laboratoire suivant la procédure PRO-0430 /
pronounces the laboratory qualification according to PRO-00430

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pour les essais suivants / for the following tests :

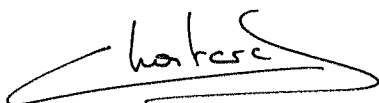
Code	Type d'essai/Tests	Domaine d'application/ Application field
F1	Analyse par Fluorescence X / X-ray fluorescence analysis	Seulement sur Base Fe/Only Iron Base
F6	Analyse traces par GDMS /GDMS Trace Analysis	Seulement sur Base Fe/Only Iron Base
G	Dosage du carbone/carbon content	Seulement sur Base Fe/ Only Iron Base
H	Dosage du soufre/Sulfur content	Seulement sur Base Fe/ Only Iron Base

Qualification prononcé sur la base Qualification based on	NADCAP accreditation MTL N° 127891.
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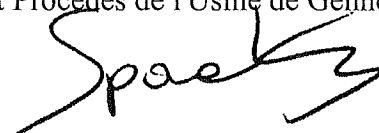
Date de fin de validité de la Qualification/ End of the Qualification

31 Décembre 2013/December 31st 2013

Auditeur


Sylvie CHATARD

 Le chef de de département Qualité Matériaux
 et Procédés de l'Usine de Gennevilliers


Karine DESCHANDOL- PO Nadine SPÄTH