

Certificat(e) CA05/3698.00

The management system of
Le système de gestion de

AGS Flexitallic Inc.

4340 78th Avenue,
Edmonton, Alberta, T6B 3J5, Canada

has been assessed and certified as meeting the requirements of:
a été évalué et enregistré selon les exigences de la norme :

ISO 9001:2008

The scope of registration is as follows:
La portée d'enregistrement est présentée ci-dessous:

The manufacture, warehousing, and distribution of metallic gaskets, fabricated parts, studs, nuts, instrumentation products and related sealing products for petro-chemical, oil and gas, power generation, food processing, pulp and paper, aerospace, and offshore exploration industries.

Further clarifications regarding the scope of this certificate and the applicability of ISO 9001:2008 requirements may be obtained by consulting the organization.
Des éclaircissements supplémentaires concernant la portée à ce certificat ainsi que l'applicabilité des exigences de la norme selon ISO 9001:2008 peuvent être obtenus en consultant l'organisme.

This certificate is valid from 14 January 2016 until 20 October 2017
and remains valid subject to satisfactory surveillance audits.

Recertification audit due a minimum of 60 days before the expiration date.

Issue 9: 14 January 2016. Certified since October 2005.

Ce certificat est valide du 14 janvier 2016 au 20 octobre 2017

et demeurera valide sous réserve du bon maintien des audits de surveillance.

L'audit de renouvellement est dû au minimum 60 jours avant la date d'échéance.

Édition 9: 14 January 2016. Enregistrée octobre 2005.

Multiple certificates have been issued for this scope.

The main certificate is numbered CA05/3698.00.

Additional site details are listed on the subsequent page.

Des certificats multiples ont été émis pour cette portée.

Le certificat principal est numéroté CA05/3698.00.

Les détails des sites additionnels sont énumérés sur la page suivante.

Authorized by:/Autorisé par:

John Woodman
Senior Vice President SSC, North America

Accredited Office/Bureau accrédité
SGS Systems & Services Certification, a Division of SGS North America, Inc.
201 Route 17 North, Rutherford, NJ 07070, USA
t (201) 508-3000 f (201) 935-4555 www.us.sgs.com

This certificate remains the property of SGS and shall be returned upon request
Ce certificat demeure la propriété de SGS et sera retourné sur demande

Page 1 of 2/ Page 1 de 2





AGS Flexitallic Inc.

ISO 9001:2008

Issue 9 / Édition 9



Additional facilities:
Sites additionnels:

100 Duff Drive, Sarnia , Ontario, N7W 1A7, Canada

Scope: The manufacture, warehousing, and distribution of metallic gaskets, studs, nuts, instrumentation products and related sealing products for petro chemical, oil and gas, power generation, food processing, pulp and paper, aerospace and offshore exploration industries.

#104, 4550-25 Street, Calgary, Alberta, T2B 3P1, Canada

Scope: The manufacture, warehousing, and distribution of metallic gaskets, fabricated parts, studs, nuts, instrumentation products and related sealing products for petro chemical, oil and gas, power generation, food processing, pulp and paper, aerospace and offshore exploration industries

Unit #29, 925 Memorial Drive, Fort McMurray, Alberta, T9K 0K4, Canada

Scope: The warehousing, and distribution of metallic gaskets, fabricated parts, studs, nuts, instrumentation products and related sealing products for petro chemical, oil and gas, power generation, food processing, pulp and paper, aerospace and offshore exploration industries.

8439-111A Street, Grande Prairie, Alberta, T8V 5L4, Canada

Scope: The warehousing, and distribution of metallic gaskets, fabricated parts, studs, nuts, instrumentation products and related sealing products for petro chemical, oil and gas, power generation, food processing, pulp and paper, aerospace and offshore exploration industries.

Bay #3, 7703 Edgar Industrial Drive, Red Deer, Alberta, T4P 2R2, Canada

Scope: The warehousing, and distribution of metallic gaskets, fabricated parts, studs, nuts, instrumentation products and related sealing products for petro chemical, oil and gas, power generation, food processing, pulp and paper, aerospace and offshore exploration industries.

