

345 Carlingview Drive Toronto, Ontario CANADA M9W 6N9 Tel.: 416.734.3300

Fax.: 416.231.1626 Toll Free: 1.877.682.8772

www.tssa.org

June 30, 2016

BYRON HUDSON CORROSION MATERIALS INC 2262 GROOM RD BAKER LA 70714 US

Service Request Type.: BPV-National MB

Service Request No.: 1840686

Your Reference No.: CRN RENEWAL - CRN 0A10750.5

Registered to .: CORROSION MATERIALS INC

Dear BYRON HUDSON,

Please find enclosed the original response from MB, registered under the CRN No.: 0A10750.54R1.

As all jurisdictional fees are handled by the Technical Standards and Safety Authority (TSSA), you do not pay any jurisdictions directly.

Should you have any questions or require further assistance, I will be happy to assist you. For general enquiries, please contact a Customer Service Advisor at 1.877.682.TSSA (8772) or e-mail customerservices@tssa.org. When contacting TSSA regarding this file, please refer to the Service Request number provided above.

Yours truly,

Jacqueline Ervas Administrative Assistant_ BPV Engineering

Tel.: +1-416-734-3377 Fax: : +1-416-231-6183 Email: jervas@tssa.org



Inspection and Technical Services Manitoba
500 - 401 York Avenue
Winnipeg Manitoba R3C 0P8
T (204) 945-3373
F (204) 948-2309
www.firecomm.gov.mb.ca/codes steam pressure.html

June 9, 2016

TSSA 345 Carlingview Drive Toronto, ON M9W 6N9

Attn: Tanya Francis

REGISTRATION OF VALVES AND FITTINGS

Manufacturer: Corrosion Materials

The design(s) for the following Valves/Fittings has been received by us and has been examined and accepted for registration in the Province of Manitoba as follows.

DRAWING / CATALOGUE	CRN	FILE
CRN Renewal Pipe fittings to ASME B16.9 standard (see the attachment to the Statutory Declaration form for the scope of	0A10750.54	36494
registration)		

An invoice covering survey and registration fees is enclosed.

NOTE:

- CRN registered under reciprocal agreement & is conditional based on compliance with the notes set by the original issuing Jurisdiction: **TSSA**.
- See attached stamped "this is part of CRN" for scope of registration.
- This registration expires March 3, 2026.

This registration is valid until the indicated expiry date only if the Manufacturer maintains a valid quality management system approved by an acceptable third-party agency until that date. Should the approval of the quality management system lapse before the expiry date indicated above, this registration shall become void.

The registration of this design does not relieve the manufacturer, the owner or his agent of the responsibility for the design or construction of a fitting in accordance with the applicable Acts, Codes and Standards. Inspection and Technical Services assumes no responsibility by registering designs, examining plans and/or inspecting equipment or facility.

Yours truly,

Rabie Harb, E.I.T.

Design Surveyor

Office of the Fire Commissioner

Inspection and Technical Services Manitoba

508 - 401 York Avenue

Winnipeg, Manitoba, R3C 0P8

Phone: 204-945-3373

Email: rabie.harb@gov.mb.ca



BOILERS AND PRESSURE VESSELS SAFETY DIVISION

3300 Bloor Street West 4th Floor, West Tower Toronto, Ontario

CANADA M8X 2X4

STATUTORY DECLARATION Registration of Fittings

Show facsimile of manufacturer's logo or trademark, as it will appear on the fitting, in the space below



	yron Hudson Quality Control and Safety Manag					
(Name & Position, e.g. President, Plant Manager, Chief Engineer) of Corrosion Materials						
01	(Name of Manufacturer)					
Located	at 2262 Groom Road Baker, LA 70714	(800) 535-8032	(225) 774-0514			
/	(Plant Address)	(Telephone #)	(Fax #)			
do solemnly declare that the fittings listed hereunder, which are subject to the Technical Standards and Safety Act, 2000, and Regulations for Boilers and Pressure Vessels comply with all of the requirements of ASME B16.9-2012 Factory-Made Wrought Buttwelding Fittings (Title of recognized North American Standard) which specifies the dimensions, materials of construction, pressure/temperature ratings, identification marking the fittings and service;						
	or are not covered by the provisions of a recog comply with	as supported by the attached d	ata which identifies the			
I further declare that the manufacture of these fittings is controlled by a quality system meeting the requirements of ISO 9001:2008 which has been verified by the following authority, _TUV USA, Inc. Certificate No. 15-1819 . The items covered by this declaration, for which I seek registration, are category A type fittings. In support of this application, the following information and/or test data are attached as follows:ASME B16.9-2012 Factory-Made Wrought Buttwelding Fittings and attached Burst Pressure Data (drawings, calculations, test reports, etc.)						
Declared before me at Baker in the State of Louislana						
the 17 day of Feb. AD 20 16. OFFICIAL SEAL						
Commis	sioner for Oaths: Puckell	BR	NOTARY ID #72634 STATE OF LOUIS ANA 6H OF EAST BATON ROUGE			
(Signatu	re)	(Signature of Declarer)	1			
FOR OFFICE USE ONLY						
To the best of my knowledge and belief, the application meets the requirements of the Technical Standards and Safety Act, 2000, and Regulations for Boilers and Pressure Vessels and is accepted for registration in Category						
CRN: _	DAIG#50.54	s	REGISTERED			
Registered by: Resident Harb						
Dated:	2016/06/09		Signed: Rabie Ward			
NOTE:	NOTE: This registration expires on Mar 3, 2026 Document Name: TSSA Statutory Declaration Form, Aug 24, 2001, Rev. 01. doc					

CRN 0A10750.5 Scope of Registration

Material: ASTM B366

Type and Size:

ASME B16.9 - concentric and eccentric reducer: Proof test figure A-1393N, D-1337X, G844U

1/2" - 4" sch 10

1/2" - 8" sch 40 & sch 80

 $\frac{1}{2}$ " - 4" sch 160

ASME B16.9 - straight and reducing tees: Proof test figure C1218I, F-1473Y, H-1184K

 $\frac{1}{2}'' - 4'' \text{ sch } 10$

1/2" - 8" sch 80 & sch 80

 $\frac{1}{2}'' - 4'' \text{ sch } 160$

ASME B16.9 - 45 and 90 degree elbows: Proof test figure B-1337Z, E-1185A, I-1129G

 $\frac{1}{2}$ " - 4" sch 10

1/2" - 8" sch 40 & sch 80

 $\frac{1}{2}$ " - 4" sch 160

ASME B16.9 – stub ends: Proof test figure: B1337Z, E-1185A, I-1129G 2" – 8" sch 10, sch 40, sch 80, sch 160: See submitted dimensional table

ASME B16.9 - butt-weld caps: Proof test figure A-1393N, D-1337X, G844U

1/2" - 8" sch 40, sch 80, sch 160

 $\frac{1}{2}$ " - 2-1/2" sch 10

