SANDVIK

Sandvik Materials Technology

MATERIAL CERTIFICATE

Product Area Tube

982 Griffin Pond Rd, Clarks Summit, PA US 18411, Ph: 570-585-7500

Cert#: 190022420

Page 1

www.materials.sandvik/en/

Plant Location: 982 Griffin Pond Road, Clarks Summit, PA 18411

Sold To: 8442 Ship To:

SWAGELOK MANUFACTURING COMPANY CALGARY VALVE & FITTING

INDEPENDENCE OH CALGARY AB

Customer Order No: Z09935 Certification Date: 20190926

Sandvik Order No: 362969/1

Work Order/Lot: 0002006368

SWAGELOK SMS-00333 Rev. D, ASTM A632-04, SWAGELOK SQS-00012 Rev. Z

Cold Finished BRIGHT ANNEALED Seamless Tube

Type TP316/TP316L (UNS S31600/S31603) Size: .125" X .028" AW Heat: 549384

ANALYSIS %

C Si Mn P Ni 1.79 .030 .020 .41 .009 Heat 17.38 13.06 .031 Prod .020 .41 1.79 .007 17.35 13.08 Fe Mo Cu Al Pb

Heat 2.62 Prod 2.63

Mechanical Tests: Yield Strength Tensile Elongation Reduction 0.2% 1.0% Strength in % Of Area psi MPa MPa E2 " psi psi MPa E10" E4d E5d % 49880 344.0 N/A 80620 556.0 45 N/A N/A N/A N/A

47410 327.0 80910 558.0 46 47410 327.0 48 80620 556.0 47560 328.0 80180 553.0 47 45530 314.0 80470 555.0 47

Hardness Test Results: 83HRBW, 82HRBW, 82HRBW

Flattening Test per ASTM A450/A1016 and ASME SA450/SA1016:

Tensile Test sample width (1=Full-Size 2=1/2" Strip): 1

Country Of Origin: Germany

100% Positive Material Identification performed All material subjected to a final solution annealing heat treatment with material at a temperature of 1900 deg. F

minimum followed by rapid quenching to below 800 deg. F in less than three (3) minutes.

The material has not come in contact with Mercury or Mercury containing compounds.

No welding has been performed on this material.

Material has been eddy current tested in accordance with

ASTM A450, ASTM A1016 and is acceptable.

Material is capable of passing the ASTM A262 Practice "E".

Inspection certificate produced in accordance with EN 10204 3.1 (formerly EN 10204 3.1.B).

No unauthorized alterations. The contents of this Inspection Certificate may not be modified or revised in any way without the prior written approval of Sandvik Materials Technology. Unauthorized alterations to the Inspection

Certificate, including introduction of false, fictitious or

MATERIAL CERTIFICATE

Cert#: 190022420

Page 2

fraudulent statements or entries, may be punishable by fines, imprisonment, or both. This Inspection Certificate may be copied only in the manner and for the purposes specified in EN 10204:2004, Section 6. Contravention of this notice will be prosecuted to the fullest extent of the applicable law(s). Material has been manufactured/supplied in accordance with Sandvik Materials Technology Quality Manual-Commercial Products Revision 2 dated June 18, 2019. Quality system has been approved to ISO 9001:2015 (Cert# 10213298, 31AUG19) No unauthorized alterations. The content of this inspection certificate may not be modified or revised in any way without the prior written approval of Sandvik Materials Technology. Unauthorized alterations to the inspection certifiate, including introduction of false, ficticious or fraudulent statements or entries, may be punishable by fines, imprisonment, or both. Contravention of this notice will be prosecuted to the fullest extent of the applicable laws. This is to certify that the contents of this certificate are correct and accurate as contained in Sandvik's records, and that all above test results and operations performed are

Electronically Generated Certificate-Valid without signature John Scherer, Quality Mgr-Tube 10 (SWINST=1/8-316 R3) (10) CF (RX1152)

in compliance with the requirements of the purchase order

and the specification(s) listed above.