



Hobart

Certificate of Analysis

CUSTOMER:
MARKED FOR:
PACK
SLIP/ORDER #:
LBS SHIPPED:

P.O.#:
DATE: **5/8/2026 12:00:00 AM**
WORK ORDER:
CERTIFICATION: **EN 10204 Type 3.1** Certification (For Actual Chemistries Only)

PRODUCT TYPE: **STERLING AP 308/308L 3/16 7 CAN**
LOT NO: **261820**
SPECIFICATION: **AWS A5.4, ASME SFA 5.4 schedule H**

STOCK NUMBER: **S481958-039**
HEAT NO: **261820**
CLASS: **E308-16/E308L-16**

Actual Chemical Analysis (%)

C: 0.01
Mn: 0.74
P: 0.018
S: 0.012
Si: 0.78
Cu: 0.05
Cr: 19.84
Ni: 9.93
Mo: 0.03

This Material has not come in contact with mercury or mercury containing compounds.

Measured FN: 9.00

Typical Mechanical Properties

Tensile: 86,000 psi (596 Mpa)
Yield: 59,000 psi (409 Mpa)
Elongation: 49

This typical mechanical information should not be construed as actual results

Filler Metals Quality Assurance
Hobart Brothers
400 Trade Square
Troy, Ohio 45373

Authorized Signature:

Ben Novotny, Quality Engineer

Certification and Limited Warranty - Data for the above supplied product are those obtained when welded and tested in accordance with the above specification. All tests for the above classification were satisfied. Other tests and procedures may produce different results.