

Date: August 30, 2019

Effective Date: August 15, 2019

CERTIFICATION OF WELDING CONSUMABLE

This is to advise you the Canadian Welding Bureau has witnessed tests on the following:

HOBART BROTHERS LLC, TUBULAR WIRE BUSINESS

(PLANT 2)

Electrode Designation: FABCO TR70

Point of Manufacture: Troy, Ohio, USA

Standard: CSA W48-18 (FCAW/MCAW Carbon Steel)

Classification: E490T1-C1A3-CS1-H8 (E492T-9-H8)

Gas or Flux: C1 (100%CO₂)

Size (mm): Min: 1.2 Max: 2.4

Others Details:

Company Name:

In addition, the diffusible hydrogen tests was conducted in accordance with the latest ISO 3690 or AWS A4.3 and within the limits sets by the standard above. Product is classified using the designation and classification requirements as specified in AWS A5.36M.

Expiry date: August 15, 2021

This certification, may be extended by meeting the check test requirements of the applicable standard and CWB rules.

CANADIAN WELDING BUREAU

Registrar

HBTTR70

The product certification system operated by the Canadian Welding Bureau most closely resembles that described by ISO/IEC Guide 67, *Conformity assessment — Fundamentals of product certification*, System 5.











Effective Date: November 03, 2020

CERTIFICATION OF WELDING CONSUMABLE

This is to advise you the Canadian Welding Bureau has granted interim approval on the following:

Company Name: HOBART BROTHERS LLC, TUBULAR WIRE BUSINESS

(PLANT 2)

Electrode Designation: FabCO TR-70

Point of Manufacture: Troy, Ohio, USA

Standard: CSA W48-18 (FCAW/MCAW Carbon Steel)

Classification: **E490T1-M21A3-CS1-H8 (E492T-9M-H8)**

Gas or Flux: **M21 (Ar + 20% to 25%CO**₂)

Size (mm): Min: 1.2 Max: 2.4

Expiry date: November 3, 2021

This certification, may be extended by meeting the check test requirements of the applicable standard and CWB rules.

CANADIAN WELDING BUREAU

Registrar

FABCOTR70M21int

The product certification system operated by the Canadian Welding Bureau most closely resembles that described by ISO/IEC Guide 67, *Conformity assessment — Fundamentals of product certification*, System 5.