

CERTIFICATION OF WELDING CONSUMABLE

THIS IS TO ADVISE THAT THE CANADIAN WELDING BUREAU HAS WITNESSED TESTS ON **KISWEL INC.** ELECTRODE DESIGNATED AS

K-316LT

AS MANUFACTURED IN **FLORENCE**, **KY**, **USA** AND AS A RESULT CERTIFIES THAT IT MEETS THE REQUIREMENTS OF CLASSIFICATIONS **E316LT1-1** AND **E316LT1-4** OF AWS STANDARD **A5.22-M:2010** "SPECIFICATION FOR STAINLESS STEEL ELECTRODES FOR FLUX CORED ARC WELDING AND STAINLESS STEEL FLUX CORED RODS FOR GAS TUNGSTEN ARC WELDING", USING SHIELDING GAS IN THE RANGE FROM 100% CO_2 TO 80% ARGON + 20% CO_2 .

THIS CERTIFICATION EXPIRES ON **DECEMBER 19, 2012** AND MAY BE EXTENDED BY MEETING THE FULL TEST REQUIREMENTS OF AWS SPECIFICATION **A5.22**.

CANADIAN WELDING BUREAU

Alice Y. Lau, P. Eng.

Operations Manager, Procedures & Electrodes

AYL/co KWFKK316LT







