

## CR Classification Society

Certificate No.

Q-01-A244

Date Oct. 29, 2020

## TYPE APPROVAL CERTIFICATE OF WELDING MATERIALS

This is to certify that the following item/items of welding materials

Approved Product : Flux-cored Wire-Gas Combination for Semi-Automatic Multi-Run Welding

**Brand Name** 

: MX-100

Shielding Gas

: CO<sub>2</sub>

Wire Size

1.2 ~ 2.0 mm dia.

Grade

: 2YS

Welding Position : Downhand and horizontal fillet

## manufactured by:

Kobe Steel, Ltd., Ibaraki Plant 2-19, Higashiunobe-cho, Ibaraki, Osaka, 7567-0879, Japan

has/have been approved by this Society in accordance with the Requirements provided in Chapter 4 of Part XII of RULES FOR THE CONSTRUCTION AND CLASSIFICATION OF STEEL SHIPS

This Certificate is valid until

31/10/2025

(dd/mm/yyyy)

This approval of welding materials by this Society is to be revoked in any one of the following cases:

- 1. Where this Society has recognized that the quality of welding materials is remarkably worse than that when the approval test was carried out.
- 2. Where welding materials have failed to meet the requirements in annual inspections and tests.
- 3. Where welding materials are not inspected and tested annually as required by the Rules. (see back of this certificate); or
- 4. Where the Manufacturer or Product has any significant change.

P.C. Chang, Representative in Japan CR Classification Society

Issued by CR Classification Society S.A. on behalf of CR Classification Society

FORM NO. KC8. / 12.2014 (KB) Ver. 07.2015

This is to certify that the annual test of the approved welding materials as required by the Rules was carried out to my satisfaction.

Cation Society 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Report No.: KS- 2469  Date: 27/09/202/ (dd/mm/yyyy)  Signed: P.C. Chang, Surveyor CR Classification Society	
Tobe 8	Report No.: KS-2539  Date: 26/09/2022 (dd/mm/yyyy)  Signed: P.C. Chang, Surveyor CR Classification Society	
Robe 8	Report No.: \$\frac{1}{23}-165\$  Date: \$\frac{1}{27}-\frac{1}{20}=\frac{1}{20}(11/2)\$  Signed: \$\frac{1}{20}-\frac{1}{20}=\frac{1}{20}(11/2)\$  **P.C. Chang. Surveyor CR Classification Society*	413
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Report No.: $ \frac{33-24-217}{24/09/25} $ Date: $ \frac{34/09/25}{(dd/mm/yyyy)} $ Signed: $ \frac{1}{2} = $	

for T. Waki, Surveyor CR Classification Society