

## NIPPON KAIJI KYOKAI



[Re-written]

Certificate No. NKY-2420

OF

## TYPE APPROVAL FOR WELDING CONSUMABLE

Brand : US-36 / MF-300 / FA-B1

[Wire / Flux / Backing Flux]

Manufacturer : Kobe Steel Ltd., Fukuchiyama Plant

Fukuchiyama, Kyoto, Japan

Kind One Side Automatic Welding Consumable

Purpose For High Tensile Steel

Approval Condition

Grade KAW51SP

Current AC, DCEP or DCEN

Position Flat

Max. Dia. of Wire : F : 6.4mm

Welding Process Submerged Arc Welding

Max. Applicable 12mm

Plate Thickness

THIS IS TO CERTIFY that the above mentioned welding consumable has been approved by the NIPPON KAIJI KYOKAI in accordance with the requirements of the Society's Rules.

This Certificate will remain in force until the 24th day of March, 2012. Issued at Tokyo on the 1st day of July, 2011.

H. Takano

General Manager

Material and Equipment Department

Note: The validity of this certificate may be renewed by endorsement on the attached sheet upon completion of the annual inspections.  $CS\hbox{-}2\ e\ 2002.01$ 

The validity of this certificate has been renewed	The validity of this certificate has been renewed
until 2-4. MAR. 2013 .	until 24. MAR. 2018 .
Date: -4. APR DIVALUA Surveyor Class No.	Date: 29. MAR. 2017  C. Akimolo  Surveyor
The validity of this certificate has been renewed	The validity of this certificate has been renewed
until 2 4. MAR. 2014 .	until 24, MAR. 2019
Date: 9. APR 2013	Date: 29. MAR. 2000 C. Classical Surveyor
The validity of this certificate has been renewed	The validity of this certificate has been renewed
until 2 4. MAR. 2015	until 2 4, MAR. 2020
Date: 2 8. MAR 2014  Surveyor	Date: 2 9. MAR 2019 U
The validity of this certificate has been renewed	The validity of this certificate has been renewed
until 2 4. MAR. 2016 .	until 24. MAR. 2021 .
Date: 3. APR 2015  Surveyor	Date: 2 7. VAR. 2020 Surveyor
The validity of this certificate has been renewed	The validity of this certificate has been renewed
until 24. MAR. 2017 .	until <b>2 4. W</b> AR. 2022
Date: 9 MY 216	Date: 30 VAR 2021