



Marine & Offshore

Certificate number: 00531BBY22

The continuation sheet(s) form(s) part of the attestation.

www.veristar.com

## CERTIFICATE FOR WELDING CONSUMABLES

Applicant: ADOR WELDING LIMITED - Silvassa Plant (SILVASSA - IND)

<u>Product description:</u> SUPERINOX 1C

Quantity: 1 set

Particulars of products as declared by the applicant:

Manufacturer : ADOR WELDING LIMITED - Silvassa Plant (SILVASSA - IND)

Type : Stainless Steel Electrodes for Shielded Metal Arc Welding

Process : Manual Metal Arc Welding.

AWS Classification Of Electrode : AWS/SFA 5.4 : E308L-16

 Diameter
 : 2.5 - 4.00 MM

 Welding
 : All Weld (Flat).

 Current
 : AC/DCEP

<u>Technical specifications</u>: ASME ECTION II-C,

AWS A/SFA 5.4 E308L-16

**Scope of intervention :** See continuation sheet(s)

**Enclosures / Remarks :** This certificate will expire on 11 October 2023.

This certificate attests that the products tests / checks described in the continuation sheet(s) were carried out under the attendance / by Bureau Veritas Marine & Offshore with no remark in view of the relevant part of the above referenced technical specifications as declared by the applicant.

Marking: Brand name, Specification and batch no on every packet.

Last attendance date: 12 Oct 2022 Issuance date: 01 Nov 2022

Surveyor : Nitin KANAWADE Office : BV MUMBAI (BOMBAY)

This certificate was created electronically and is valid without

signature



This certificate is issued within the scope of the General Conditions of Bureau Veritas Marine & Offshore available on the internet site www.veristar.com. Any person not a party to the contract pursuant to which this document is delivered may not assert a claim against Bureau Veritas Marine & Offshore for any liability arising out of errors or omissions which may be contained in said document, or for errors of judgment, fault or negligence committed by personnel of the Society or of its Agents in establishment or issuance of this document, and in connection with any activities for which it may provide.