WELDING CONSUMABLE CERTIFICATE



Certificate No.: 906034-6713631-001	-
Report No.: 6713631	-
Port of. Cleveland, Ohio	-
Date: 13 January 2025	

THIS IS TO CERTIFY

THAT THE UNDERSIGNED SURVEYOR TO THIS BUREAU DID, AT THE REQUEST OF HOBART BROTHERS, LLC, ATTEND THEIR PLANT AT 1631 INTERNATIONAL DRIVE, TRAVERSE CITY, MI 49686, ON THE 9TH DAY OF JANUARY, 2025 AND ON SUBSEQUENT DATES, IN ORDER TO CARRY OUT A PLANT SURVEY OF FACILITIES AND ASSOCIATED QUALITY ASSURANCE AND QUALITY CONTROL PROCEDURES AND TO WITNESS AND REPORT ON THE ANNUAL APPROVAL TESTING OF WELDING CONSUMABLES; AND,

THAT THE FACILITY IS CONSIDERED CAPABLE OF PROVIDING AN ACCEPTABLE UNIFORM PRODUCT, AND THAT EACH WELDING CONSUMABLE LISTED BELOW WAS FOUND IN COMPLIANCE WITH THE SPECIFICATION INDICATED AND IS ELIGIBLE TO BE PLACED ON THIS BUREAU'S APPROVED WELDING CONSUMABLES LIST IN THE GAS METAL ARC WELDING INCLUDING MIG/TIG WELDING SECTION:

TRADE <u>NAME</u>	SPECIFICATION	GRADE OR CLASS	SHIELDING GAS	POSITION	CURRENT/ POLARITY	SIZE
MAXAL MIG	AWS A5.10	ER5183	100% Ar / AR/He Mix	ALL	DCEP	.047062"
ER5183	ATTIC A 5 103 5 0000	D 5100	1000/ 4	A Y Y	4.0	0.60 1.564
MAXAL TIG	AWS A5.10M:2023	R5183	100% Ar	ALL	AC	.062156"
R5183	ATT/C A 5 10	ED 5556	1000/ A / AD/III - N.C.	A T T	DOED	047 0621
MAXAL MIG	AWS A5.10	ER5556	100% Ar / AR/He Mix	ALL	DCEP	.047062"
ER5556	A XX/C A 5 103 4.2022	DEEEC	1000/ 4	ATT	A.C	.062156"
MAXAL TIG R5556	AWS A5.10M:2023	R5556	100% Ar	ALL	AC	.002130
MAXAL MIG	AWS A5.10	ER4943	100% Ar / AR/He Mix	ALL	DCEP	.035062"
ER4943	A W S A 3.10	EK4943	100% Al / AR/fie Mix	ALL	DCEP	.033002
MAXAL TIG	AWS A5.10M:2023	R4943	100% Ar	ALL	AC	.062156"
R4943	A W 5 A 5.10 W1.2025	1(4)43	10070 AI	ALL	AC	.002130
MAXAL MIG	AWS A5.10	ER5356	100% Ar / AR/He Mix	ALL	DCEP	.035062"
ER5356	A W 5 A 5.10	ER3330	10070 Att / Midite Wilk	TLL	DCLI	.033 .002
MAXAL TIG	AWS A5.10M:2023	R5356	100% Ar	ALL	AC	.062156"
R5356	71 115 715.10111.2025	103330	10070111	TEL	110	.002 .100
MAXAL MIG	AWS A5.10	ER4043	100% Ar / AR/He Mix	ALL	DCEP	.035062"
ER4043		Zicio is			2021	
MAXAL TIG	AWS A5.10M:2023	R4043	100% Ar	ALL	AC	.062156"
R4043						
MAXAL MIG	AWS A5.10	ER5554	100% Ar / AR/He Mix	ALL	DCEP	.035062"
ER5554						
MAXAL TIG	AWS A5.10M:2023	R5554	100% Ar	ALL	AC ARC	.062156"
R5554					1	

Thomas Perk, SURVEYOR

Note: This Certificate evidences compliance with one or more of the Rules, guides, standards or other criteria of American Bureau of Shipping and is issued solely for the use of the Bureau, its committees, its clients or other authorized entities. This Certificate is a representation only that the structure, item of material, equipment, machinery or any other item covered by this Certificate has met one or more of the Rules, guides, standards or other criteria of American Bureau of Shipping as of the date of issue. Parties are advised to review the Rules for the scope and conditions of classification and to review the survey records for a fuller description of any restrictions or limitation on the vessel's service or surveys. The validity, applicability and interpretation of this Certificate is governed by the Rules and standards of American Bureau of Shipping who shall remain the sole judge thereof. Nothing contained in this Certificate or in any notation made in contemplation of this Certificate shall be deemed to relieve any designer, builder, owner, manufacturer, seller, supplier, repairer, operator or other entity of any warranty express or implied.

Materials Manufacturer Audits CLS-PRI-00847

Page 1 of 1