OXFORD AT A GLANCE

Oxford Alloys is one of the world's leading brands of high performance welding consumables. Headquartered in Baton Rouge, Louisiana USA, Oxford Alloys has 3 strategically located distribution centers in North America as well as a location in Singapore which maintains the largest stock of nickel base welding consumables in Asia.

Global Brand

Oxford Alloys brand corrosion resistant welding consumables are designed to meet the needs of consumers in the oil and gas, power generation, food processing, petrochemical and broad industrial markets. The Oxford Alloys team works closely with their worldwide network of leading distributors to make sure end-users in these critical industries have quick access to high quality filler metals on a consistent basis. With products approved by numerous industry governing bodies & key end-users, Oxford Alloys brand welding wire and electrodes are the preferred choice for welders around the world.

Quality Assurance

Oxford Alloys has built the most stringent internal processes to ensure that our products offer exceptional value to our distributors and enduser customers. Quality program is ISO 9001:2008 certified by TUV.

Oxford Alloys performs random sample testing on every heat of incoming product utilizing laboratory quality XRF instruments to validate the chemical composition is in accordance with AWS/ASME specifications as well as our own internal requirements.



USA:

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Phone: +1-225-273-4800
S, Inc. Fax: +1-225-273-4814.

Baton Rouge, LA

2632 Tee Drive, Baton Rouge, LA 70814

Chicago, IL

805 Bonnie Lane, Elk Grove Village, IL 60007

Houston, TX

1486 North Post Oak, Houston, TX 77055



Asia Pacific:

Phone: +65-6933-3570 Fax: +65-6484-5772

Oxford Alloys Asia Pacific Pte. Ltd. 6 Serangoon North Ave 5 #05-05, Singapore 554910

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PRODUCT CERTIFICATIONS

Oxford Alloys welding consumables are approved by numerous international standards, third parties, governing bodies, and end-users on a global basis. Oxford Alloys has developed the most stringent internal processes to ensure that our products offer exceptional value to our customers including random sample testing of every heat of incoming product utilizing laboratory quality XRF instruments to validate the chemical composition is in accordance with AWS/ASME specifications as well as our own internal requirements. To obtain further information on Oxford Alloys Product Certificates, please visit oxfordalloys.com or call +1-225-273-4800 (USA) +65-6933-3570 (Singapore)



Certified Material Test Certificate (CMTR):

Assures that the product is in accordance to relevant Standards, Regulations and Specifications. The CMTR contains the actual chemical composition of the heat being supplied as well as its conformace to AWS/ASME Section II Part C. CMTR's are supplied for all Oxford Alloys products and are also now available for download at www.oxfordalloys.com.



Special Testing:

Includes results of tests carried out to relevant Standards and specific customer requirements. Tests can be quite extensive (eg. product for certain applications may require tests for weld metal composition, mechanical properties, diffusible hydrogen, x-ray soundness etc.) The "Fee charged" for a Special Test Report will depend on the specific tests carried out.



Third Party Approvals:

Many Oxford Alloys brand welding consumables are approved by third parties such as the American Bureau of Shipping (ABS), Canadian Welding Bureau (CWB), and others. For further Information or to request third party approval Certificates for specific products please visit oxfordalloys.com or call +1-225-273-4800 (USA) +65-6933-3570 (Singapore)



Safety Data Sheets (SDS):

Provides information on the products and the hazards associated with them to allow the safe handling and use of the products at work. The SDS describes the identity, physical and chemical properties and uses of the product, health hazard information, precautions for use and safe handling information. Oxford Alloys SDS are available for download at oxfordalloys.com or via fax request at +1-225-273-4814 (USA) +65-6484-5772 (Singapore)

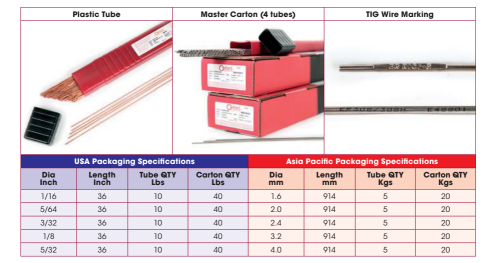
PRODUCT PACKAGING

Coated Electrodes



USA Packaging Specifications				Asia Pacific Packaging Specifications			
Dia Inch	Length Inch	Tube QTY Lbs	Carton QTY Lbs	Dia mm	Length mm	Tube QTY Kgs	Carton QTY Kgs
3/32	12	10	30	2.6	300	4	12
1/8	14	10	30	3.2	350	5	15
5/32	14	10	30	4.0	350	5	15
3/16	14	10	30	5.0	350	5	15

TIG Wire



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PRODUCT PACKAGING

MIG & FCW Wire





USA Packaging Specifications					Asia Pacific Packaging Specifications				
Spool DIM	S100 inch	S200 inch	S300 inch	S350 inch	Spool DIM	\$100 mm	\$200 mm	\$300 mm	\$350 mm
Flange O.D.	4	8	12	14	Flange O.D.	102	203	305	355
Hub I.D.	0.63	2.03	2.03	2.03	Hub I.D.	16.5	50.5	50.5	50.5
Outer Width	1.75	2.16	4.0	4.0	Outer Width	45	55	103	103
STD QTY	1 lbs	10 lbs	33 lbs	55 lbs	STD QTY	1Kgs	5 Kgs	15 Kgs	25 Kgs

SAW Wire & Flux



USA Packagir	ations	Asia Pacific Packaging Specifications			
Coil DIM inch		Flux	Coil DIM mm		Flux
Flange O.D.	16		Flange O.D.	400	
Hub I.D.	12		Hub I.D.	300	
Outer Width	4		Outer Width	100	
STD QTY	60 lbs		STD QTY	25 kgs	

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