

APPROVAL OF WELDING CONSUMABLES CERTIFICATE
No. QBI124307DG/008



This is to certify that the following product, in view of the tests carried out, has been approved.

<i>Description</i>	Wire/flux combination
<i>Type</i>	LINCOLN 780/MULTIMET IMT9
<i>Class</i>	3Y T
<i>Applicant</i>	LINCOLN ELECTRIC ITALIA SRL VIA FRATELLI CANEPA, 8 16010 SERRA RICCO' (GE) ITALY
<i>Manufacturer</i>	LINCOLN ELECTRIC FRANCE
<i>Place of manufacture</i>	AVENUE F D ROOSEVELT 76121 LE GRAND QUEVILLY CEDEX FRANCE FRANCIA
<i>Reference standards</i>	Part D, Chapter 5, Section 2 of RINA Rules for the classification of ships

The approval is valid for one year and can be reconfirmed subject to the satisfactory outcome of the prescribed control tests.

Issued in **Genoa** on **December 3, 2007**. This Certificate is valid until **October 31, 2008**

RINA
Cesare Murgia

This certificate consists of this page and 1 enclosure



APPROVAL OF WELDING CONSUMABLES CERTIFICATE

No. QBI124307DG/008

Enclosure - Page 1 of 1

LINCOLN 780/MULTIMET IMT9

LINCOLN ELECTRIC FRANCE	AVENUE F D ROOSEVELT 76121 LE GRAND QUEVILLY CEDEX FRANCE - FRANCIA
Class	3Y T
Type of current	direct current reverse polarity and alternating max. 850 A
Welding technique	two-run



Genoa December 3, 2007