

Yacht & Superyacht coating



THE FUTURE COMES FROM AFAR

History







60 years of experience, 7 million litres of filler produced, 1.5 million m² of surfaces moulded

Rodoero Marine Coating is a young, trim, Italian company projected into the future with just one clear aim: to produce the best epoxy fillers, the most suitable protection cycles for different supports and the most advanced technology for a safe, environmentally friendly and economical application of these products both on traditional pleasure vessels and on SUPERYACHTS.

Reaching this objective has been an ambitious challenge. It takes know-how, experience, means and specialised human resources who are determined to attain the best results.

Rodoero Marine Coating has all of these elements since its future comes from afar.

Indeed, from 1952 up until today, the premises in Arenzano, close to the port of Genoa, have produced more than SEVEN million litres of epoxy filler, equal to more than 1.5 million m2 of surfaces moulded, and many other paint products on behalf of leading national and multinational chemical companies. The economic, financial, environmental and technological revolution of the last decade has convinced the shareholders of this historical paint factory to operate directly in certain highly-specialised markets.

That's why Rodoero Marine Coating S.r.l. was set up

The team in the laboratories dedicated to research for innovative solutions, the production know-how that over the years has lead to maximum specialisation of the plant, increasing flexibility and rapidity, strict control of all raw materials and every finished product, a revolutionary packaging system, the precision and commercial and administrative agility at the customer's service and the helpfulness of a wellprepared technical assistance, demonstrate that Rodoero Marine Coating is only formally a new company that wishes to take its experience, reliability, best craftsmanship and good industry of the past into the future.

THE FUTURE IS INNOVATION

System 2.0









- + Rapid
- + Easy
- + Safe
- + Handy
- + Economical
- + Environmentally friendly

Rodoero Marine Coating, in the international panorama, is the only producer able to offer its fillers sealed in special plastic bags inside traditional cans; that allows a better protection of the products and the whole recycling of the empty and clean cans. A little expedient to concretely help our environment and to considerably reduce the costs of disposing for the appliers, boat yards and consequently for the owners.

Rodoero Marine Coating has available sophisticated portable instruments to quickly and impartially measure "on the field" the performances of its products, cycles and their application. It comes from many years knowledge of two different worlds: the laboratory and the boat yard. So, the aim of every product and cycle is to ensure the same performances obtained in the ideal location of the lab also "on the field". This pragmatic approach is a great help for the appliers' job and, eraseing many discussions, to save time and money to the whole production chain.

Besides, due to a long term cooperation with well-known indipendent laboratories of materials' study, the cycles and products have been developed to further facilitate the work of designers, engineers and boat yards through rigorous analysis of every kind of support. Rodoero Marine Coating, once again the only one in the global market, is always ready to study and to industrialise tailor made products to fulfill peculiar technical request.

Rodoero Marine Coating's innovation continues with the aqua cycles studied for the protection of interiors and exteriors which surpass the results of traditional solvent products, with all the well known advantages for men's health and environmental safeguarding.

THE FUTURE IS QUALITY

Products









Universal primer Extra Light Smooth Undercoat

PRIMER

UltraPrimer 105

Universal epoxy primer 2:1

Two-component, epoxy primer that guarantees excellent results even if applied as first coat on surfaces exposed to particularly critical environmental conditions.

OceanPrimer 151

Universal waterbased epoxy primer 1,5:1 Epoxy, two-component, anti-corrosive, watersoluble high-solid primer, suitable for the treatment of surfaces in an industrial or marine atmosphere.

AguaPrimer 110

Universal waterbased epoxy primer 1:1 (Rina and EN-ISO 12944-1/2 C5M-H [A5M-02] certifications)

Epoxy, two-component, anti-corrosive, watersoluble, high-solid primer, with excellent adhesion properties even on mechanically prepared surfaces.

HIGH BUILD FILLERS

MaxiEpoxy 210

Extra light epoxy filler 2:1

Extra-light epoxy filler for large thicknesses, solvent free, with good workability and final flexibility. It is used to level defective surfaces, without encumbering the vessel, even if used in large quantities.

MaxiEpoxy 770

Light epoxy filler 1:1

Light, epoxy filler for large thicknesses, solvent free, with high values of mechanical resistance once dried. It is suitable above and below the water line.

FINISHING FILLERS

MaxiSmooth 420

Smooth epoxy filler 2:1

Epoxy finishing filler to obtain smooth finishing. It is used as a further degree of finishing for surfaces already filled with large thickness epoxy fillers such as MaxiEpoxy 210 and MaxiEpoxy 220.

MaxiSmooth 440

Smooth epoxy filler 1:1

Epoxy finishing filler, solvent free, endowed with good workability and ease of use even for large surfaces to obtain smooth finishing, without shrinkage in the polymerisation phase.

THE FUTURE IS QUALITY

Products









H₂O Primer H₂O Undercoat H₂O Topcoat Deck Spray

UNDERCOATS

UltraCoat 630

Epoxy undercoat 2:1

Extra-thick, epoxy undercoat is the ideal intermediary coat between a basic epoxy cycle (UltraPrimer 105 and epoxy fillers) and the finishing cycle.

OceanCoat 302

Waterbased epoxy undercoat 1,5:1

Epoxy, water-soluble, high-solid undercoat, with excellent adhesion properties, as protection for and insulation of the underlying coats.

AguaCoat 550

Waterbased epoxy undercoat 1:1

(Rina and EN-ISO 12944-1/2 C5M-H [A5M-02] certifications)

Epoxy, water-based, non-flammable undercoat.

EPOXY DECK FILLER

MaxiDeck 660

Epoxy deck filler 1:1

Epoxy filler for large thicknesses, low specific weight, solvent free, endowed with good workability and final flexibility. It is suitable for decks as undercoat.

FAST CURING FILLER

MaxiFast 330

Fast curing filler 1:1

Light, two-component, epoxy filler for large thicknesses, suitable for the treatment of small surfaces (pot life 20 minutes at 20 C°). It can be sanded and overcoated after 12 hours.

EPOXY SPRAY FILLER

MaxiSpray 310

Epoxy spray filler 3:1

Light, epoxy, two-component, high-solid undercoat. It allows you to reach large thicknesses in just one coat without dripping or running.

TOPCOAT

H2Finish 410

Waterbased polyurethane topcoat 4:1 (Rina and EN-ISO 12944-1/2 C5M-H [A5M-02] certifications)

Water-based gloss enamel suitable for coating systems of the visible interiors of hulls such as engine rooms, bilges, etc.

THINNERS

Thinner for UltraCoat/UltraPrimer Thinner for MaxySpray

THE FUTURE IS IN 5 CYCLES

Mixing ratio

MAXI EPOXY SYSTEM One2One

UltraPrimer 105 2:1
MaxiEpoxy 770 1:1
MaxiSmooth 440 1:1

Paint systems

MAXI EPOXY SYSTEM Two2One

Mixing ratio

2:1

 UltraPrimer 105
 2:1

 MaxiEpoxy 210
 2:1

 MaxiSmooth 420
 2:1

 UltraCoat 630
 2:1

UltraCoat 630



OceanPrimer 151 MaxiEpoxy 770 1:1
MaxiSmooth 440 1:1

MaxiSmooth 440 1:1 OceanCoat 302 1,5:1

MAXI EPOXY SYSTEM ZERO Two

Mixing ratio

 OceanPrimer 151
 1,5:1

 MaxiEpoxy 210
 2:1

 MaxiSmooth 420
 2:1

 OceanCoat 302
 1,5:1

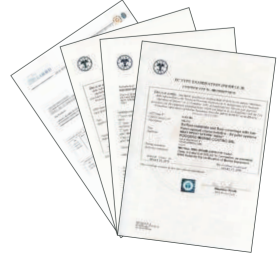
MAXI EPOXY SYSTEM AQUA

Mixing ratio

AquaPrimer 110 1:1 AquaCoat 550 1:1 H2Finish 410 4:1







OUR LATEST JOBS.....











.... AND MANY OTHERS IN PROGRESS



M/Y FREEDOM (27 MT) CERRI CANTIERI NAVALI (IT)

M/Y AUDACE (43 MT) CANTIERE DELLE MARCHE

M/Y FRANCESCA (30 MT) CERRI CANTIERI NAVALI (IT)

HYBRID 1262 (21 MT TUG) CNA YACHTS (ALBANIA)

M/Y C. 3701(37 MT) CERRI CANTIERI NAVALI (IT)



THE FUTURE IS NOW

Rodoero Marine Coating is a bridge between past and future.

Traditional values and a tried and tested experience together with advanced technology make Rodoero Marine Coating a modern company that gives priority to a close relationship with the customer, to understand and satisfy the latter's needs at best and thereby contribute to enhancing his competitive advantage.

Thus the company, striving to supply innovative and quality products, is able to respond rapidly to the various requests with the possibility of customising the cycles and products, arranging for suitable technical assistance, and with adequate warranties with possible insurance cover from leading companies.

With the aim of constantly improving its activities, Rodoero Marine Coating is willing to develop projects in partnerships, favouring mid to longterm relationships with customers and suppliers.

All these features, together with continual attention to price containment and reduction of the growing environmental costs, make Rodoero Marine Coating the right choice to tackle the new and demanding challenges that the future holds in store in an ever changing market.



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