Surface Preparation Solutions for the World’s Super Yachts

Sponge-Jet’s low dust/low rebound abrasive blasting technology is widely used by refit and repair yards domestically and abroad. Among the many benefits is its ability to save time and money on coating, cleaning and other surface preparation-related projects.

Sponge-Jet Customers...

- Rybovich Spencer - USA
- Marina in Barcelona - Spain
- Amico & Company – Italy
- Dubai Dry Docks - UAE
- Monaco Marine at La Ciotat - France
- Trinity Yachts - USA
- Fincantieri - Italy
- Hong Kong Marina - China

Vessels...

- M/Y Fantasia - Spain
- Helios - USA
- Sailing Boat June - Spain
- Issham Al Baher - Greece
- M/Y Blue Desire - Spain
- Lone Ranger - USA

Sponge-Jet Applications...

- Coating removal on hull exteriors
- Profiling steel, fiberglass and aluminum substrates
- Removing of thick intermediate resin coatings
- Selective coating removal on fiberglass surfaces and without damage to glass fiber layers
- Removing biological growth on propeller shaft alleys
- Paint preparation on yacht superstructures
- Restoring engine coolant tanks (paint removal/profiling)
- Surface preparation in grey and potable water tanks

■ Maximize yacht life
■ Spend less time waiting for repairs and refits
■ Accelerate repair and refit projects
■ Remove stubbornly adhered biological growth
■ Protect the yacht superstructure from premature corrosion
■ Extend coating life
■ Spend less on annual coating maintenance
■ Limit and control dust associated with conventional abrasive blasting
■ Remove coatings with minimal disruption to other repair work
■ Sponge Blast near sensitive substrates like glass, fiberglass or other adjacent coatings
■ Enhance protection of electronics, equipment and clean spaces like cabins, engine rooms and dining facilities
■ Safely work near other vessels
■ Achieve superior speed and performance on spot maintenance

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