

# Liquid Rubber Industries

## Liquid Rubber

*Innovators in environmentally safe protective coatings*

Project:	US Navy Submarine Fender Floats
Client/End User:	Brasswell Shipyard – Port of Balboa, Panama
Project Size:	6,500 ft <sup>2</sup>
Completion Date:	January 2006
System Used:	Liquid Rubber Vezlar™



### Job Description:

**Fender Floats constructed mainly of tubular steel with pressure treated wood wall attached.**

**Steel surface was mechanically and hand tool cleaned.**

**Complete structure water blasted at 4500 psi. to remove all sea life and chalking epoxy.**

**Applied 3 coats of unactivated Liquid Rubber Vezlar™ emulsion. Each coat measured 8 to 10 mil dry. Allowed 48 hours cure time between coats.**

**Two additional coats of Liquid Rubber Vezlar™ were then applied at 30 mil each.**

**All tight corners received an additional coat of unactivated Liquid Rubber Vezlar™ emulsion to ensure corrosion will not reoccur. Touch ups of approx. 5 mil completed after 2 weeks time**

**The total surface Mil thickness ranging from 80 mil to 92 mil**

**The product left an excellent finished result and the customer was extremely satisfied**



**For more information on Liquid Rubber Vezlar™ or other protective coatings from Liquid Rubber Engineered Coatings contact us at 1-866-979-0300 or visit our website at [www.liquidrubber.ca](http://www.liquidrubber.ca)**

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