



Testimonials

Product: Simsite® Composite Pumps and Pump Parts

**Different Industries – Different Issues - ONE SOLUTION!
Simsite® Composite Pumps and Parts**

“Simsite® Pump Products function extremely well in salt water and corrosive applications and they require no lube with a flow through their design guide bearings. These conversions result in the pumps becoming environmentally friendly.”

Sincerely,

**Harold J. Conover
Manager/Sales Rotating Equipment Repair Div.**

“I used these impellers and rings for about 20 years in my previous company and found them to be very good. They have good erosion resistance in addition to corrosion resistance. They are also very light compared to stainless steel, or bronze impellers, which reduces the electrical load on the motors.”

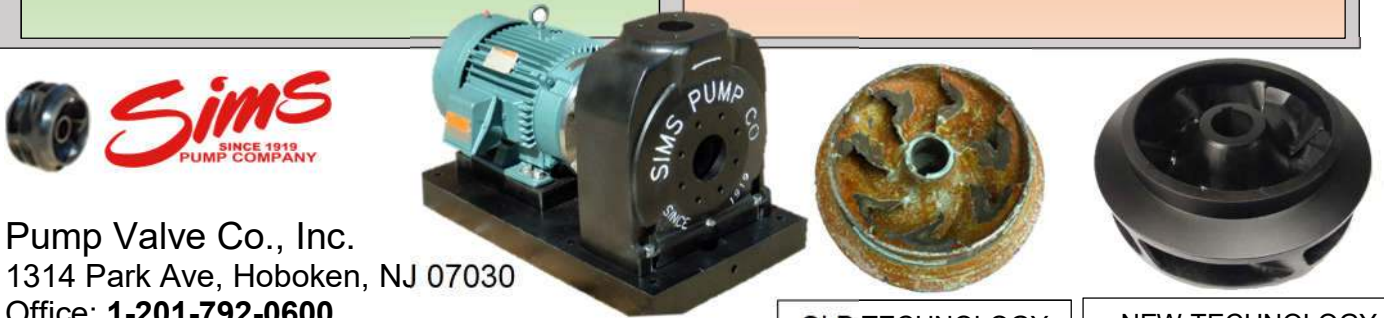
**Vladimir Gadalkin
Engineer Superintendent
Unicorn Management Services Ltd**

“The Simsite® composite impeller was in service for approximately 13 years and exhibits virtual no signs of wear! The impellers are lighter in weight and exhibit lower coefficient of friction than their metallic counter parts.”

**T.S. FASCA
Pottomac Electric Power Company**

“The experiences which we have gained up till now let us believe that your composite SIMSITE® SMS 300 is an excellent substitute for bronze, stainless steel and silicon carbide.”

**Agri Brunsbittel
Technical Department
Hamburger-Technik-Handel GmbH**



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Bronze/Stainless
Steel

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STRUCTURAL
COMPOSITE