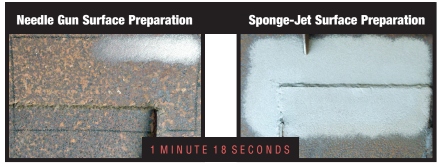




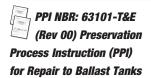
NAVSEA Approves NAVY's Use of Sponge-Jet Process as a Preferred Solution.

With new NAVSEA PPIs, preservation teams, repair contractors and ships have three new bilge and ballast tank surface preparation procedures. These procedures allow for the use of Sponge-Jet Sponge Media[™] abrasives.

12X Faster than Power Tools



NAVSEA PPIs Now Available AS PDF Files



PPI NBR: 63101-T&E
(Rev 00) Preservation
Process Instruction (PPI)
for Repair to MIL-PRF-24441
& Ameron Bar Rust 235
Coating Systems in Bilges

PPI NBR: 63101-T&E
(Rev 00) Preservation
Process Instruction (PPI)
for Bilges

Profiling Versus Peening

Sponge Media abrasive blasting cleans and abrades while Needle Gun surface preparation peens the substrate and embeds contaminants within it.



Sponge Media Preparation: Angular Pattern SSPC - SP5

Needle Gun Preparation: Peen Pattern SSPC-SP11NG



Cut Costs of Conventional Surface Preparation

Improve productivity and efficiency

Replace Power Tools

- 12 times faster than needle guns and other hand-tools
- Profile up to 4+ mils to ultimately match any coating specification
- Achieve smooth, uniform feathering without changing tools
- Gain access to restricted areas, tight corners (where coatings tend to fail first)
- Clean and degrease
 without the oil contamination
 commonly associated
 with lubricating hand-tools
- Extend coating life with thorough and consistently prepared surfaces

Visit Sponge-Jet, Inc. at **www.Spongejet.com** or call **603-610-7950** to learn more about the Sponge Blasting[™]System

Save Time and Money

Blast Where You Want.