

Protect your Valves, Flanges, Dresser Couplings, Tanks, etc using 4-Step Denso system!

Application Product Name, Surface Preparation Image Component One - Denso M.P Primer Apply a thin uniform coat of Denso M.P Surface Preparation: Remove all loose scale, Primer to entire rust or other foreign in accordance with SSPC surface with gloved SP2 "Hand Tool Cleaning" or SP3 "Power Tool hand, brush or rag. Cleaning" High pressure water wash of 3,000-7,000 psi is also suitable. Firmly adherent rust and scale need to be removed. **Component Two - Denso Profiling Mastic Mold the Profiling** Mastic to a rounded Surface Preparation: Remove all loose scale, configuration to fill rust or other foreign in accordance with SSPC irregular shapes and SP2 "Hand Tool Cleaning" or SP3 "Power Tool reduce sharp edges Cleaning" High pressure water wash of 3,000surfaces 7,000 psi is also suitable. **Component Three - Denso Tape** Spirally wrap the tape with a 55% Surface Preparation: Remove all loose scale, overlap. Whilst rust or other foreign in accordance with SSPC wrapping, press out SP2 "Hand Tool Cleaning" or SP3 "Power Tool air pockets and Cleaning" High pressure water wash of 3,000smooth all lap seams. 7,000 psi is also suitable. Component Four - Denso PVC SA Tape Spirally apply the **Denso PVC SA Tape** Surface Preparation: Prior to applying a Denso over the Denso Petrolatum System, clean metal surfaces with a petrolatum Tape at a wire brush. Firmly adherent rust and scale need 55% overlap to not be removed. mechanically protect the system. Apply sufficient tension to provide continuous

adhesion of the tape.