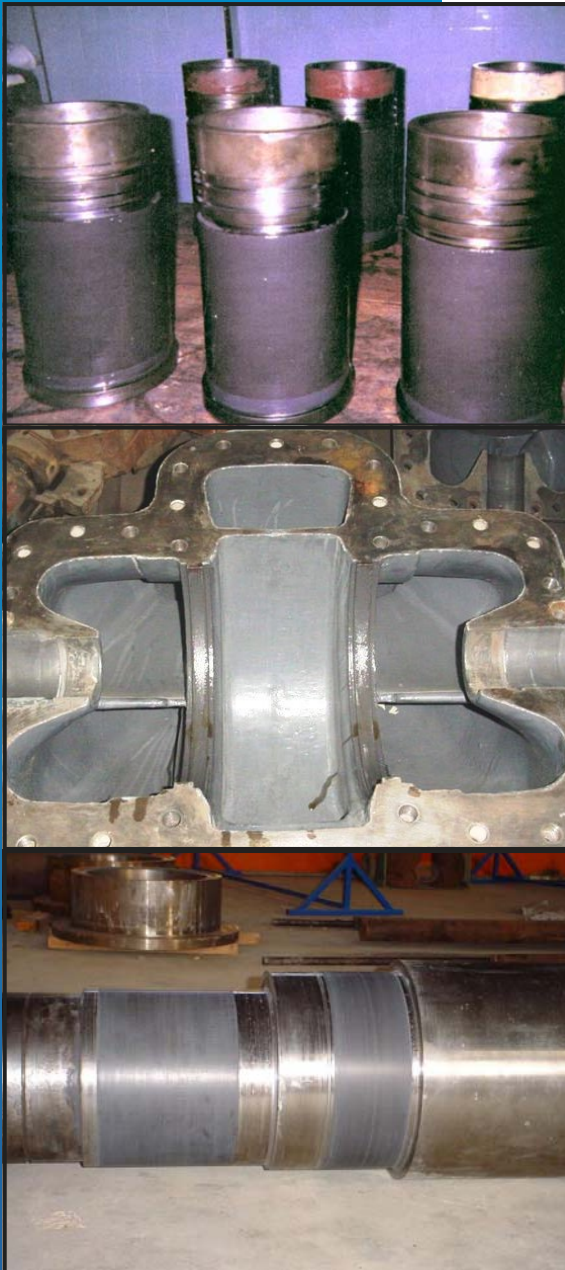


High Performance Polymer With Stainless Steel Reinforcement Designed For Rebuilding Ferrous And Non Ferrous Substrates



**We Keep
Wheels Moving,
Equipments Running,
Plants Shining
&
Executives Smiling.**

Product Profile

ProCoat – 2106 is a solvent free, 100% solids, advanced high performance polymer repair, rebuilding & reclamation product reinforced with stainless steel designed for ferrous and non ferrous substrates of various assemblies and sub-assemblies. ProCoat – 2106 gives a non-shrinkable deposit which ensures the repairs to precision. It bonds extremely well with any kind of substrate. ProCoat – 2106 can be machined to the desired dimensions with tungsten carbide or diamond tipped tool. ProCoat – 2106 exhibits an outstanding performance in compressive load applications. The product gives a smooth finish.

Unique Features

- 100% solids
- No volatile organic compounds
- Nil Shrinkage
- Superior wetability
- Stainless Steel Reinforcement
- Can be machined, drilled, ground and tapped
- Excellent resistance to abrasion and cavitations
- Excellent wet and dry temperature resistance

Recommended Few Applications

- Worn Out Shafts
- Hydraulic Rams
- Propellers & Impellers
- Pumps & Valves
- Bearing Housing
- Bushing Housing
- Pump Collar
- Condenser Baffle Plates
- Key Ways
- Stripped Threads
- Cracked Engine Blocks

For detailed information on this product please contact our marketing team, [Click here.](#)