

High Performance Novolac Polymer Repair, Rebuilding And Cladding Material For Metals In Highly Aggressive Corrosion And Abrasion In Immersion And Non Immersion Services



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

Product Profile

ProCoat – 2105 is solvent free, 100% solids, advanced high performance polymer Novolac repair, rebuilding, reclamation and cladding product with amine curing system designed for restoration of pitting and cavities of metal in immersion and non immersion services. The multi-functional chemistry of ProCoat – 2105 exhibits superior engineering properties like abrasion and corrosion resistance to withstand cyclic changes of temperatures. Hydrophobic nature of the product makes it suitable for vessel internal reclamation in the un-avoidable moisture isolation possibilities. ProCoat – 2105 coating has excellent chemical resistance and protects surface with an impermeable polymer cross linking chemistry.

Unique Features

- 100% solids
- No volatile organic compounds
- Nil Shrinkage
- Superior wetability
- Superior chemical and corrosion resistance
- Excellent resistance to abrasion, cavitations and impact
- Excellent wet and dry temperature resistance

Recommended Few Applications

- Heat Exchanger Cladding
- Condenser Tube Sheets
- Propellers & Impellers
- Pumps & Valves
- Hydro Wheels
- Guide Vanes
- Turbine Wheel
- Ion Exchange Filters
- FGD Internal Metal Restoration
- I.D. Fans
- Scrubbers
- Tank Linings
- Water Screens
- Mix Zones
- Fuel Storage Tanks

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