# ProCoat Specialities Pvt. Ltd.

# **ProCoat - 1621**

High Functionality Advanced Polymer Novolac Flexible Coating Ceramic Filled For High Aggressive Acid And Alkali Environments With Elevated Temperatures or Abrasion



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

#### **Product Profile**

ProCoat - 1621 is a solvent free, 100% solids, ceramic filled high functionality Novalac with amine cured coating system designed for protection of metal and concrete in immersion and non immersion service where environments are highly aggressive , particularly in high chemical, abrasive and high temperature environment. Excellent flexibility is provided by incorporation of reactive flexibilizing agents. Multi-functional chemistry of ProCoat - 1621 produce a tough coating system with superior engineering properties to offer high corrosion and abrasion resistance to metal and concrete by forming a highly impermeable, three dimensional complex, high density cross linking polymer matrix structure which prevents attack and permeation of aggressive chemical, corrosive or moisture molecules even in elevated immersion temperatures.

## **Unique Features**

- 100% solids
- No volatile organic compounds
- Nil Shrinkage
- Bonds to damp surface
- Ceramic filled with flexibility
- Superior chemical resistance
- Superior abrasion resistance
- Excellent wet and dry temperature resistance
- Resists Impingement, entrainment and cavitations

## **Recommended Few Applications**

- Gasoline, Fuel And Crude Oil Tank Lining
- Aggressive Chemical Tank Lining
- Neutralization Tank
- Secondary Containment Areas
- FGD Ducts
- Mix Zones
- Scrubbers
- Absorbers
- ID Fans
- Digesters

For detailed information on this product please contact our marketing team, <u>Click here.</u>