

High Functionality Advanced Bisphenol F Coating For Moderate Acid, Caustic, Chemical And Water Service



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

Product Profile

ProCoat - 1522 is a solvent free high functionality bisphenol F coating system designed to protect substrates in immersion & non-immersion service, in highly saline, chemical, industrially polluted, aggressive and alkali working environments. It is a low viscosity epoxy. ProCoat - 1522 produces tough, durable chemical resistant coating on ferrous metals and concrete. The superior cross-linking chemistry of ProCoat - 1522 forms a three dimensional high density highly impermeable polymer matrix structure over the substrate to prevent ingress of aggressive chemical, salt or moisture molecules for very longer periods.

Unique Features

- 100% solids
- No volatile organic compounds
- Nil Shrinkage
- Surface tolerant
- Good abrasion resistance
- Excellent wet ability
- Large overcoat window
- Very good flexibility with polyester cloth
- Good temperature resistance

Recommended Few Applications

- Transmission Towers
- Substation Structures
- Jetty Structures
- Installations Adjacent to Sea
- Cooling Tower Fan
- Conveyor Structures
- Mild Steel Structures
- Chemical Tank
- DM Water Tanks
- Treatment Tanks
- Secondary Containment

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