ProCoatSpecialities Pvt. Ltd.

High Performance Novolac Polymer Metal Rebuilding Compound Reinforced With Carbide And Ceramic For Optimum Performance Against Wear, Abrasion and Temperature



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

Product Profile

ProCoat – 3201 is solvent free, 100% solids, advanced high performance Novolac polymer rebuilding and reclamation product with amine curing system reinforced with carbide and ceramic to make the repair system protect metal against wear, abrasion and temperatures. ProCoat – 3201 designed specifically for reclamation of high abrasive areas like Sepax Fan blades and casing, ID fans, hydraulic rods and housings etc. The chemistry of the product with the reinforcement makes it suitable for optimum performance when applied in high abrasive, erosive and compressive environment.

Unique Features

- 100% solids
- No volatile organic compounds
- Nil Shrinkage
- Superior wetability
- Carbide and ceramic reinforcement
- Can be machined with tungsten carbide tool
- Excellent resistance to abrasion and wear
- Excellent wet and dry temperature resistance

Recommended Few Applications

- Sefax Fan
- ID Fans
- Warn Out Shafts
- Scored Hydraulic Rams
- Pumps Casing
- Bearing Housing
- Bushing Housing
- Condenser Baffle Plates
- Key Ways
- Stripped Threads
- Cracked Engine Blocks

For detailed information on this product please contact our marketing team, Click here.

Datasheet ProCoat - 3201 PSPL/3201/01-09