

PES 181

EPOXY CERAMIC WEARING COMPOUND



Industrial equipment (coal pulverizer) to be protected with PES181

PES 181 Benefits:

- Excellent dry-heat abrasion resistance
- Excellent impact resistance
- Excellent chemical and corrosion resistance
- Long working times
- Cures down to 40°F
- Heat resistance to 300°F
- Easy to apply

Features:

PES 181 is a two component composite system for repairing and protecting substrates against coarse particulate abrasion and erosion. The system is based on toughened epoxy novolac resins and closely packed ceramic aggregates. PES181 consists of very tightly packed and crosslinked epoxy novolac, ceramics, aluminum oxides and silicon carbide. Global distribution is managed by PES.

Plant Equipment & Services, Inc. is an Industrial Sales and Service Company that is committed to providing our customers with the best products and services available, at the best possible price. We strive to offer unsurpassed customer service, high quality products, and follow up support at competitive rates.

PES 181 Recommended Uses:

- Mixing Bowls
- Cyclones
- Nozzles
- Impellers
- Pipe Bends
- Chutes and Hoppers
- Deflector Screens
- Wear Plates
- Centrifuges



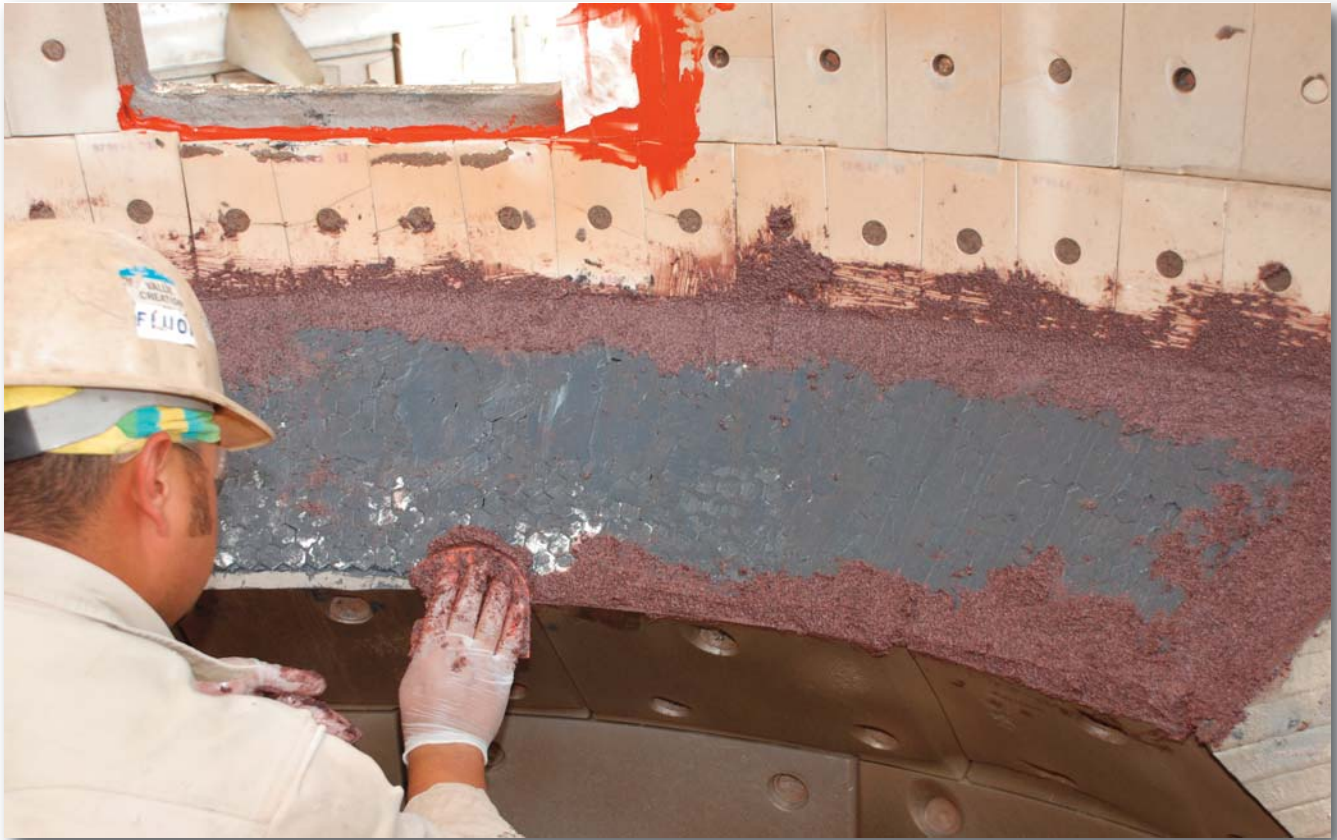
PES181 being applied



PES181 after months of severe exposure to abrasion remains almost completely intact. This has saved the customer a great amount of downtime and cost!



Call (979) 779-8700!



Industry Solutions:

Power
Waste Water Treatment
Solids Handling
Cement Plants
And Much More!

Packaging sizes: 2 kg kit consist of base and activator. Price includes measuring bowl and spatula for easy mixing; 20 kg (2.5 gal)
BEST VALUE !

