

Tailings Pump Wear Plate

Mining/Mineral & Ore Processing — Beneficiation **ARC S2 & MX1 Coatings** Case Study 126

Challenge

Issue

Reduced MTBR (22 days) of NiHard wear plate increased maintenance and spare parts carrying costs (\$27K/plate).

Goals

- Extend MTBR
- Reduce maintenance and spare parts carrying costs

Root Cause

Abrasive fines in acidic tailings slurry wears NiHard plates.



Damaged wear plate at 22 days

Solution

Preparation

 Grit blast to Sa 2.5 with 3 mil (75 μm) angular profile

Application

- 1. Apply one coat ARC S2 @ 10 mil (250 μm) as primer
- 2. Apply ARC MX1 @ 500-600 mil (12-15 mm)
- 3. Apply two coats ARC S2 @ 20 mil (500 μm) as overcoat



Applying ARC MX1 over primer coat of ARC S2

Results

Client Reported

- Pump Efficiency has been maintained for >40% longer time with ARC lined pump parts
- Reduction of spare parts inventory

Uncoated Plate Life: Cost:	22 days \$27,000
Repair cost:	\$ 9,000
Net Savings:	\$16,000

MTBR extended by 45%

\$=USD



Completed wear plate ready for service

A.W. Chesterton Company