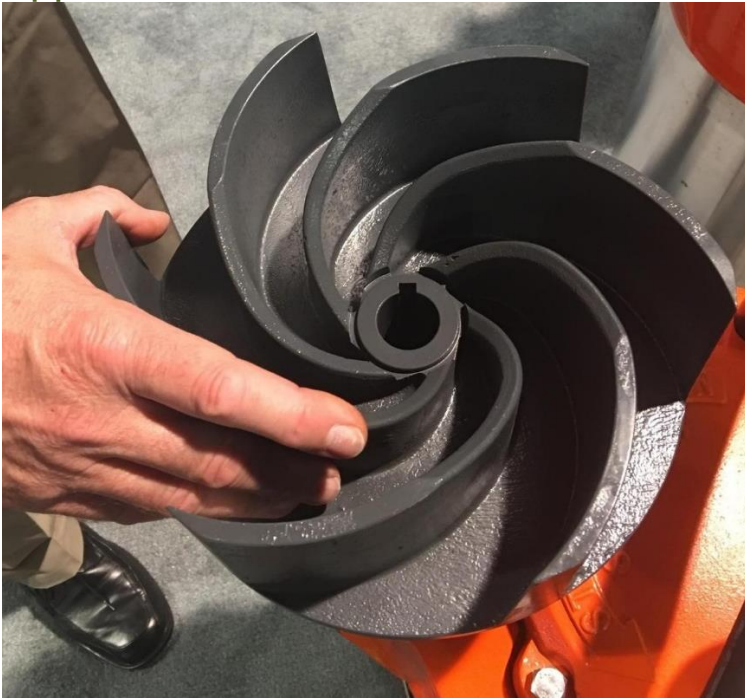


The next level in wear resistance, **JADCLAD FLEXWEAR** is an exceptional process used to create a metallurgical bond between tungsten carbide and the substrate via infiltration brazing. **FLEXWEAR** uses tungsten carbide and a nickel brazing alloy in the form of “cloth” to make cladding complex shapes possible. The tungsten carbide filled coating has high levels of abrasion and erosion resistance due to the small particles used.

Mechanical Information

JADCLAD FLEXWEAR’s typical hardness is up to 72 HRC. The tungsten carbide is uniformly bonded and distributed throughout the nickel alloy matrix. The resulting coating has a smooth surface with very little to no porosity. The braze process is done at approximately 2000°F. Coating thickness ranges between 0.030” and 0.060”. JADCLAD FLEXWEAR is resistant to corrosion and erosion at elevated temperatures.

Applications



*Pump Impeller
 (Above)*



*FLEXWEAR on Belt Scraper
 (Above)*



*Deflector Plate on a
 Fan Assembly
 (Right)*



JADCLAD
FLEXWEAR TUNGSTEN
CARBIDE
TECHNOLOGY



ISO 9001:2008 Certified

Applications

- » Digger Teeth
- » Fan Blade Liners
- » Nozzles
- » Debarking Tips
- » Mixer Blades
- » Conveyor Flights
- » Concrete Pumps

Industries Served

- » Power Generation
- » OEM
- » Oil and Gas
- » Mining
- » Plastics
- » Pulp and Paper
- » Food Processing
- » Agriculture
- » Steel Mills

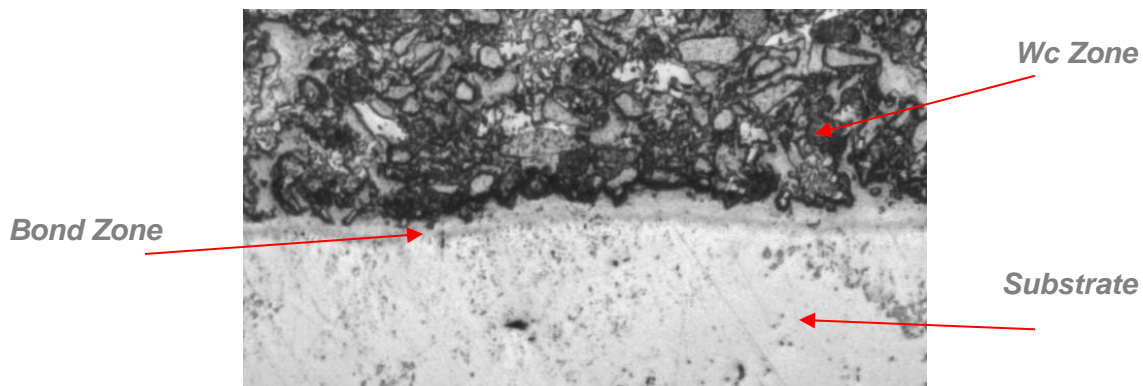
TYPICAL CHEMISTRY %			
Tungsten Carbide (WC)	Nickel (Ni)	Chromium (Cr)	Boron (B)
60 - 65	29 - 35	4 - 5	0 - 1

Features

- » Light weight
- » Superior abrasion resistance to Chromium Carbide Overlay
- » Superior corrosion resistance to stainless steel
- » Increased resistance to erosion compared to stainless steel
- » Higher temperature resistance than 304 stainless steel

Benefits

- » Longer Life
- » Less Downtime
- » Increased Production
- » Reduce Maintenance Costs
- » Increased Profitability



Cross Section 500um