



Wilfley's WCD4[™] is a specially processed duplex stainless steel that is chemically similar to ASTM A890 (cast material) or UNS S32550 (wrought material) but with **significantly** improved mechanical properties and corrosion resistance.

WCD4[™] is ideal for erosion-corrosion applications in extremely corrosive environments. Pump wear parts made from WCD4[™] are expected to have **exceptional** wear life due to its increased hardness and improved corrosion resistance.

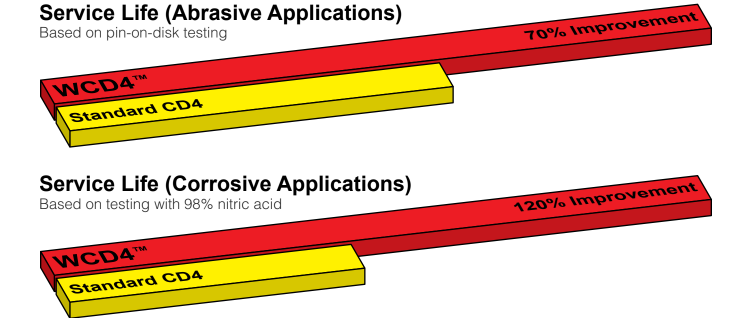
Mechanical Properties

Material	Average Hardness	Minimum Tensile Strength	Minimum Yield Strength	Minimum Elongation	
Wilfley WCD4™	345 HBN	164,000 psi (1,131 MPa)	113,000 psi (779 MPa)	16%	
Standard CD4	250 HBN	100,000 psi (689 MPa)	70,000 psi (483 MPa)	16%	

Improvement 38% 64% 61%

Chemical Composition

C Carbon	Mn Manganese	Si Silicon	Phosphorus	S Sulfur	Cr Chromium	Ni Nickel	Mo Molybdenum	Cu Copper	N Nitrogen	Fe Iron
0.04 max.	1.2 max.	1.0 max.	0.04 max.	0.04 max.	24.5 - 26.5	4.7 - 6.5	1.75 - 3.8	1.5 - 3.25	0.1 - 0.25	Balance





Anodic Slurry in Copper Refinery Application

The abrasive and corrosive solution was wearing through Alloy 20 (ASTM A743 Grade CN7M) pump parts at a much higher rate than desired. The customer upgraded one of the pumps to WCD4TM as a trial and was enthralled by the results. The wear life of the pump increased from 6-8 months to over 3 years. The customer has since upgraded all of the pumps to WCD4TM.



Phosphoric Acid Application

A customer who had been purchasing Wilfley chemical pumps in Illium® P (duplex stainless steel similar to CD4MCu) recently carried out a study and determined that the increased hardness of WCD4TM significantly improved the parts longevity in their pumps. The WCD4TM parts don't just last longer, they're also less expensive and have shorter lead times than Illium® P.



Phosphate Application

After an emergency shutdown at a customer's plant, Wilfley provided a WCD4TM expeller to replace an existing Alloy G (ASTM A494 Grade CX2MW Mod.) expeller as a temporary solution until more inventory was available. Even with the high temperature and high percentage of fluoride contaminates, the WCD4TM expeller outlasted the other Alloy G pump parts.

